FLORIDA AGRICULTURAL STATISTICS

Vegetable Summary

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Cooperating with

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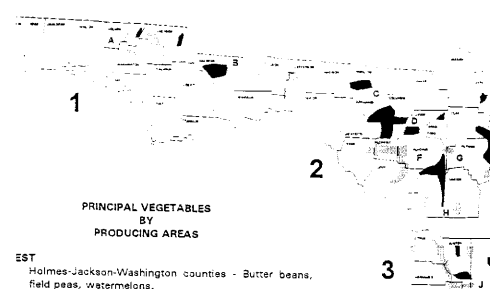
ACKNOWLEDGMENTS

The acreage, production, and value statistics in this bulletin are official State and USDA estimates prepared by the Florida Agricultural Statistics Service. Extended commodity coverage and county and area detail were made possible through the participation of the Department of Food and Resource Economics, University of Florida, in the estimating program. The Bureau of State Farmers' Markets, Florida Department of Agriculture, and the County Extension Agents of the Cooperative Extension Service were also very helpful in supplying area and county information. Shipment statistics were provided by the Market News Section of the Florida Department of Agriculture and the USDA Agricultural Marketing Service.

Growers, shippers, and processors volunteered most of the basic data used in developing these statistics. The public spirited cooperation of these individuals and groups is appreciated. Grower organizations have provided valuable assistance and data throughout the season. These groups include Florida Tomato Committee, Florida Sweet Corn Exchange, and the Zellwood Sweet Corn Exchange. Sales agencies and transportation firms provided additional data.

Field personnel A.J. Wilson, Parrish; E.J. Hutchins, Deerfield Beach; Charles Robertson, Homestead; Carl Ouzts, Orlando; and Robert McClelland of Immokalee collected much of the basic acreage and production data in this bulletin. This report was assembled by Wade Adams, Shirley Zonner, and Bernie Albrecht of the Florida Agricultural Statistics Service, and H.B. Buchanan, Market News Section. The authors also wish to thank Marcelo Diaz, Kitty Hildreth, Pat Quittence, Iris Solis, and others of the Florida Agricultural Statistics Service who assisted in compiling and preparing this report.

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field peas, watermelons.

Gadsden County - Pole beans, squash, sweet corn, tomatoes.

DRTH

Suwannee Valley - Beans, corn, greens, peas, potatoes, squash, watermelons.

Starka-Brooker-Lake Butler - Lima beans, snap beans, blueberries, cucumbers, green peppers, squash, strawberries.

Hastings - Cabbage, potatoes.

Gainesville-Alachua - Blueberries, bush beans, cucumbers, peppers, potatoes, squash.

Island Grove-Hawthorne - Blueberries, cucumbers, peppers, sweet corn, squash, watermelons.

JRTH CENTRAL

Oxford-Pedro - Tomatoes, watermelons.

Sanford-Oviedo-Zellwood - Cabbage, carrots, celery, sweet corn, cucumbers, escarole, greens, lettuce, peppers, radishes, spinach.

Webster - Cucumbers, eggplant, peppers.

EST CENTRAL

Plant City-Balm - Blueberries, bush and pole beans, lima beans, cabbage, cucumbers, eggplant, field peas, greens, squash, strawberries, watermelons.

Palmetto-Ruskin - Cabbage, cauliflower, potatoes, strawberries, tomatoes, watermelons.

- Sarasota Cabbage, celery, sweet corn, escarole. Lettuce, radishes.
- Wauchula Blueberries, cucumbers, eggplant, peppers, tomatoes, watermeions.

AST CENTRAL

Ft. Pierce - Tomatoes, watermelons.

DUTHWEST

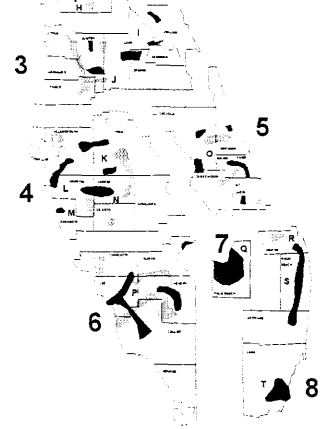
Ft. Myers-Immokalee - Sweet corn, cucumbers, aggplant, peppers, potatoes, squash, tomatoes, watermelons.

/ERGLADES

Bush beans, cabbage, celery, Chinese cabbage, sweet corn, escarole, greens, lettuce, potatoes, radishes.

DUTHEAST

- Martin County Cabbage, potatoes, tomatoes, watermelons.
- Pompano Bush beans, lima beans, sweet corn, cucumbers, eggplant, peppers, squash, tomatoes.
 - Homestead Bush and pole beans, cabbage, sweet corn, cucumbers, potatoes, squash, strawberries, tomatoes.



Commercial Vegetable

Watermelons

ii

Usual dates for planting and harvesting vegetables, melons, potatoes, and strawberries

	Planting		Usual Harvest Dates	
Crop	Dates 1/	Begins	Most active	Ends
•		Oct 15	Nov 1 - May 1	June 15
Snap Beans ^{2/}	Aug 15 - Apr 1		May 1 - May 25	June 10
Blueberries		Apr 15		Jun 15
Cabbage	Sep 1 - Mar 15	Oct 25	Jan 1 - Apr 15	
Carrots	Aug 15 - Feb 15	Nov 1	Dec 15 - May 25	June 10
Cantaloupes	Jan 15 - Mar 15	Mar 10	May 15 - Jun 20	Jul 10
Cauliflower	Sep 15 - Jan 1	Dec 15	Jan 1 - Mar 15	Apr 15
Celery	Aug 1 - Apr 15	Oct 25	Dec 15 - Jun 1	Jul 10
Chinese Cabbage	Sep 1 - Apr 1	Oct 20	Nov 15 - May 15	Jun 1
Sweet corn	Jul 25 - May 10	Sep 25	Nov 15 - Jun 15	Jun 15
Cucumbers	Aug 1 - Apr 1	Sep 20	Nov 1 - Dec 15 Apr 20 - Jun 1	Jul 1
Eggplant	Jul 15 - Apr 1	Oct 1	Nov 15 - Jul 1	Aug 1
Escarole and Endive	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Lettuce and Romaine	Aug 25 - Apr 1	Oct 20	Dec 1 - May 1	Jun 1
Parsley	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Green Peppers	Aug 1 - Mar 15	Oct 20	Nov 15 - Jun 15	Jul 1
Potatoes	Sep 15 - Mar 1	Dec 26	Feb 1 - Jun 1	Jul 1
Radishes	Sep 1 - May 15	Sep 20	Nov 15 - May 1	Jun 15
Spinach (Proc.)	Nov 1 - Jan 1	Jan 15	Feb 1 - Mar 1	Mar 15
Squash ³⁷	Aug 15 - Apr 1	Sep 1	Nov 15 - May 15	Jul 1
Strawberries	Oct 1 - Nov 15	Dec 15	Feb 1 - Apr 1	May 15
Tomatoes	Jul 25 - Mar 15	Oct 15	Nov 15 - Jun 1	Jul 1
Watermelons	Dec 15 - Apr 1	Apr 1	May 1 - Jul 1	Jul 15

¹⁷ Usual date direct seeded or transplanted. ²⁷ Includes Pole Beans. ³⁷ A small acreage of summer squash is marketed locally during July and August.

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Individual Crop Data	Narrative Summary	Acreage, Production and Value	Shipments	Unloads
Snap Beans	3	14	49	60
Blueberries	3		-	~
Cabbage	4	16	50	60
Cantaloupes	11	_		60
Carrots	4	18	50	60
Cauliflower	11	-	51	61
Celery		-	51	61
Chinese Cabbage	11		51 50	61
Sweet Corn	4	20	52	61
Cucumbers	5	23	52	62
Eggplant	6	26	53	62
Escarole-Endive	6	28	53	62
Greens	11		53	62
Lettuce			54	63
Okra	11	-	54	63
Dry Onions	11	••	55	-
Parsley	11		55	-
Peas	11		57 55	66 64
Bell Peppers	6	30	55 56	64
Potatoes	7	33	56 50	64
Radishes	8	36	56	65 65
Squash	8	37	57	65 65
Strawberries	8	40	57	65
Tomatoes	8	42	58	66 66
Cherry Tomatoes			58	66
Watermelons	10	47	59 50	66
Other Vegetables	_		59	-
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DEFINITIONS AND EXPLANATIONS

SEASONAL GROUPS—State level estimates for most crops are estimated on a six month seasonal basis. These statistics are published in January. The periods are for the crop year July through December and January through June. The two six month periods were combined in this publication into a crop year total for all crops. Production sold or utilized is shown by months.

PLANTED ACREAGE is the total acreage which has been planted for harvest during the crop year. Acreage lost and replanted to the same crop in time for harvest in the same quarter is counted only once. Acreage harvested and planted again to the same crop is counted twice.

HARVESTED ACREAGE is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per harvested acre of merchantable quality harvested and sold or utilized.

PRODUCTION is the quantity actually harvested and sold or utilized.

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and

other quantities not sold or utilized because of natural or economic factors are excluded.

OTHER COUNTIES include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities are of minor importance in the State.

All shipments and unloads, rail, truck, air, and boat, are recorded nationally in 10,000 pound units each day. Annual releases are in 1,000 cwt. In this publication, shipments and unloads for some commodities were converted to most common trading units. Rail and piggyback weights and conversion factors were determined by several Market News Service field offices. Mixed car (rail) loadings by stations have been prorated by commodities.

Where possible, the national Market News Service in Washington, D. C. has established a single uniform weight per commodity to be used nationally in converting to weight units for the various means of transportation. Weights per common container used and number of units per rail car or truck may be obtained by writing Federal-State Market News, 775 Warner Lane, Orlando, Florida 32803.

PRODUCTION AND PRICE UNIT—The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question are revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight for Florida produce.

Most common unit, estimated net weight, and units per hundredweight, Florida produce, 1994-95 crop season

Unit	Est. net weight	No. of units per cwt	Commodity	Unit	Est. Net weight	No of units per cwt
Bushel Flat Crate Sack Carton Crate Crate Crate Bushel 1 1/9 Bushel Crate	Pounds 30 11 50 48 25 60 50 42 55 33 25	3.333 9.090 2.000 2.083 4.000 1.667 2.000 2.381 1.818 3.030 4.000 2.000	Lettuce, Romaine Lettuce, Leaf Okra Parsley Green Pepper Potatoes Radishes Squash Strawberries Tomatoes Watermelons	Carton Carton Bushel Crate Bushel Sack Carton Bushel Flat Carton Cwt	Pounds 40 25 30 21 28 100 15 42 12 25 100	2.500 4.000 3.333 4.762 3.571 6.667 2.381 8.333 4.000
	Unit Bushel Flat Crate Sack Carton Crate Crate Crate Bushel 1 1/9 Bushel	Unit Est. net weight Pounds Bushel 30 Flat 11 Crate 50 Sack 48 Carton 25 Crate 60 Crate 50 Crate 42 Bushel 1 1/9 55 Bushel 33 Crate 25	Unit Est. net weight No. of units per cwt Pounds Bushel 30 3.333 Flat 11 9.090 Crate 50 2.000 Sack 48 2.083 Carton 25 4.000 Crate 60 1.667 Crate 50 2.000 Crate 42 2.381 Bushel 1.818 Bushel 33 3.030 Crate 25 4.000	Unit	Unit	Unit

The value of vegetables, watermelons, potatoes, and berries produced in Florida during the 1994-95 season totaled \$1.48 billion, down five percent or \$80.9 million from the 1993-94 value of \$1.56 billion. All values of production declined except for carrots, endive/escarole, watermelons, and strawberries. Tropical Storm Gordon passing over the State around mid-November, and freezes during February lowered acreage harvested, yield and production for most crops estimated. The total 1994-95 acreage harvested of 356,800 acres, dropped four and a half percent or 16,729 acres from the previous season acreage of 373,529 acres. Only the area harvested for snap beans, cucumbers, and strawberries showed increases from the 1993-94 season.

Production declined for all of the fifteen major crops with 1994-95 published estimates, except cucumbers. Cabbage production, at 191.5 million pounds for the 1994-95 crop, fell 35 percent or 102.6 million pounds below the 294.1 million pounds produced in 1993-94. Bell pepper production declined 223.0 million pounds from 663.6 million pounds picked in 1993-94, to 440.6 million pounds harvested during 1994-95. Squash production at 132.0 million pounds in 1994-95 declined 59.1 million pounds or 31 percent from the 191.1 million pounds picked during 1993-94. The average yield per harvested acre was higher than the previous season for carrots, sweet corn, endive/escarole, tomatoes, and watermelons. The remaining ten commercial crops with published estimates showed lower yield averages than realized during 1993-94.

Lower supplies led to higher prices during 1994-95 with only snap beans, cabbage, cucumbers, eggplant, and potatoes showing price declines from the previous season. The average price of endive/escarole more than doubled from the \$20.80 per one hundred pounds (cwt) averaged during the 1993-94 season, to the \$44.40 per cwt averaged during 1994-95. The carrot price averaged \$21.10 per cwt for the 1994-95 season, up \$8.40 per cwt or 66 percent from the 1993-94 price of \$12.70 per cwt. Squash prices averaged \$31.60 per cwt in 1994-95, up \$9.00 or 39 percent from the previous season's price of \$22.60 per cwt. Bell pepper prices at \$42.90 per cwt for the 1994-95 crop showed an increase of \$9.80 per cwt or 30 percent over the 1993-94 average price of \$33.10 per cwt.

Acreage planted to vegetables, watermelons, potatoes, and strawberries during the 1994-95 season totaled 379,150 acres, down two percent from the 388,539 acres planted during the 1993-94 season. Producers showed increased 1994-95 plantings for snap beans, cucumbers, and strawberries.

WEATHER HIGHLIGHTS

Cool, rainy conditions delayed field preparation and fall crop planting in both northern and southern regions during late July and most of August. Tropical Storm Beryl formed in the northeast section of the Gulf of Mexico in mid-August. This storm dropped from one to six inches of rain over some West Central localities and around the Quincy area. Northern, East Coast, and West Central growers began fall crop planting in late July. Southwestern producers started fall crop planting in early August. Zellwood growers began planting during late August. Everglades producers began planting during the last half of August. Scattered showers with locally heavy amounts of rain falling disrupted planting progress in many areas during most of September and October. Northern and East Coast producers started fall crop harvesting during late September. Picking of fall crops gained momentum in the Zellwood and West Central regions during early October, and started during the last half of the month in the Southwest and Dade County. Warmer, drier weather during most of November increased planting and harvesting. Most northern growers finished harvesting by mid-November. Strong winds from Tropical Storm Gordon tossed vines, blew some blooms off plants, and scarred fruit in all southern and most Central areas about mid-November. Heavy rains generated by the storm flooded fields in the southeastern region and Dade County with significant acreage losses reported. Balmy temperatures and mostly clear skies during late November and early December aided the recovery of most plants from the storm damage. Strong winds from early December storms lowered yield prospects of some East Coast fields. Temperatures near freezing arrived in northern areas about mid-December. Strong winds and heavy rain from late December storms slowed fieldwork and damaged some crops in southern areas, especially around Lake Okeechobee. Drier conditions and above average temperatures during most of January boosted crop development and accelerated harvesting. Temperatures dipped into the 30s in some central localities in early January, but caused no significant crop damage. Planting, which was delayed by Tropical Storm Gordon, caused some supply gaps in Dade County and some southeastern localities during January. In early January, Dade County and southeastern growers began picking acreage planted after the mid-November storm. Cold temperatures during late January slowed most fruit development and caused some leaves to burn on plants in unprotected fields. Freezing temperatures and strong winds during the second week of February severely damaged spring crop plantings in the West Central and Southwest regions with growers replanting most of the affected acreage during late February. Most East Coast fields were protected by windbreaks or freeze covers. Strawberry growers around Plant City picked most marketable strawberries before the early February strong winds and cold temperatures arrived and ran overhead sprinklers to form ice caps on plants to protect plants from freezing temperatures. Warm temperatures over central and southern areas during late February and most of March aided the recovery of crops from the adverse weather. About mid-March, freezing temperatures followed by some rain storms damaged early tomato plantings and delayed some planting around Quincy. Sunny, clearer weather during late March and early April accelerated the harvest of spring crops over the southern Peninsula and planting in northern areas. Growers along the southeastern coast finished most spring crop transplanting in early April. Planting was almost completed in most northern areas before mid-April. Some labor shortages became a problem in a few southeastern localities as workers moved north about mid-month. Dry weather after mid-April depleted soil moisture supplies over most of the southern Peninsula and in most northern production areas. Some producers curtailed harvest and abandoned some acreage due to low markets that developed during late April and early May. Scattered rains during the last week of April and into early May boosted the growth of southern Peninsula crops but delayed some harvesting. Dry conditions continued over the northern region during early May. Harvest reached peak levels throughout May to meet the Memorial Day demand although some growers delayed picking due to the low market. Southern and central area producers began to open fields to U-Pic after mid-May. Hot temperatures, almost daily showers, and low markets brought most harvesting to an end in Dade County and around Immokalee in late May. Clear, hot weather during late May over northern localities allowed harvest to advance rapidly. Rainfall from Hurricane Allison, which developed in early June, caused most southern Peninsula growers to complete harvest and interrupted most northern picking. The rain from the storm was beneficial by replenishing topsoil moisture supplies that had become quite short in some northern counties. Hot temperatures and dry soils reduced sweet corn yield prospects around Zellwood in early-to-mid June. Near mid-June, overcast skies kept temperatures cool. A tropical disturbance brought heavy rains to the southern Peninsula and some northern localities during late June. These rains interrupted sweet corn picking in central areas and watermelon harvesting in some northern localities. The Quincy region escaped the heavy rainfall with tomato picking progressing normally.

SNAP BEANS

Growers produced 4.2 million bushels of snap beans for fresh market during the 1994-95 season, down five percent from the 4.4 million bushels produced last season. Harvested acreage at 30,500 acres for the 1994-95 season was an increase of 5,000 acres over last season. The 1994-95 yield of 139 bushels per acre was 35 bushels less than a year earlier. The f.o.b. price of \$11.97 per bushel was 66 cents below the 1993-94 price of \$12.63 and \$2.88 below the 1992-93 record price of \$14.85. The value of the 1994-95 crop at \$50.6 million dropped 10 percent below the previous season's value of \$56.0 million.

Bush beans are grown in most areas of the State. The southeastern area, mainly Dade and Palm Beach counties, continued as the major production area. Pole beans are grown primarily in Dade County with a small amount grown in some northern counties.

Central and northern area producers began planting their fall crop during late summer. Dade County and Southwest started planting in early September. East Coast started planting in mid-September. Northern crop harvest started in late September. Harvesting in the southern areas started in late October. The late season tropical storm, Gordon, damaged the southern fall and winter bean crop. The storm dropped from 1 to more than 7 inches of rain in central and southern Peninsula during the week ending November 20. Some fields were flooded and others washed out. Bloom loss and scarring were also problems in many areas. The surviving crop slowly recovered from the damage. The northern part of the State got very little rain from this storm. The northern harvest ended in late November. West Central bean harvest ended in late December. Cold winds on the morning of January 25 burned the top leaves of unprotected fields in south Florida. Plant growth was slowed by the cold weather. In early February cold winds caused some light leaf burn and blowing sand damage. The southern area spring crop planting was completed by early March. Planting of the spring crop in the West Central areas started in very late February and was completed by mid-March with harvest active during April and May. The northern spring bean crop planting started in March with harvest being active from mid-April through early June. Commercial bean harvest was completed in all areas by mid-June.

BLUEBERRIES

The acreage of blueberries harvested in 1994-95 was 1,300 acres, the same as last year. Production was an estimated 2,500,000 pounds, with an average yield

per acre of 1,920 pounds. The value per pound was \$2.02 and the total value of the crop was \$5,050,000. Harvesting of blueberries occurs between mid-April and early June. The majority of the acreage is in northern counties of the Peninsula with significant production also in Hardee, Hillsborough, and Manatee counties, as well as in the Panhandle. Both fresh use and processing blueberries are produced.

CABBAGE

Cabbage growers in Florida produced 3.8 million crates and bags of cabbage during the 1994-95 season, down 35 percent from the previous season. The gross value of sales was \$17.4 million, down 44 percent from a year earlier. The season average price was \$4.54, down 76 cents from the 1993-94 season. Planted acreage totaled 7,400 acres, down 2,500 acres from a year earlier and continuing a trend that started in the mid 80s. Harvested acreage amounted to 7,000 acres, down 2,300 acres from the previous year and the lowest since the 1934-35 season. The average yield of 547 crates per acre was down 85 crates from the previous year. The east and west central areas lead the State's production, accounting for 42 percent of the State during the 1994-95 season. Manatee County, for the seventh consecutive year, was the leading cabbage producing county with 2,800 acres.

Planting was underway by mid-September in the central area and by late September in the Hastings area. Planting in the west central area started in early October. Dade County planting started in early November. Winds from the late season Tropical Storm Gordon buffeted very young plants and flooded some fields in the Hastings area. The fields lost to Gordon were replanted. Harvesting of the crop started in December with good volume starting in January. There was no significant damage from the cold temperatures on January 25. Harvest was complete in Dade County by early May and in the northern areas by mid-June.

CARROTS

Growers produced 72,800,000 pounds of carrots during the 1994-95 season, down 18 percent from the previous season's 88,600,000 pounds. Harvested area totaled 5,600 acres, down 2,100 acres from the 1994-95 season. Virtually all carrots were grown in the central area during the 1994-95 season. The value of carrots sold was \$15.4 million up 37 percent from the \$11.3 million producers received for the previous season's crop. The average farm gate price was \$2.11 per pound, up 84

cents from the \$1.27 per pound averaged in 1993-94. Most monthly prices averaged between \$2.01 and \$2.52 per pound, except for the \$1.69 growers received in February. This compared with the 1993-94 monthly price range of \$1.08 to \$1.54. Almost half of the 1994-95 crop was sold in February and March 1995.

Planting became very active in September. Wet weather during the last half of September, and heavy rainfall caused by Tropical Storm Gordon in late November prevented germination of some seedings around Lake Apopka with most acreage replanted. Digging started about mid-December. Cold temperatures and strong winds in early to mid-February lightly singed the tops of plants near Zellwood with little losses occurring. By early March and through early April, yield averaged 60 to 70 percent below normal in some fields because of the excessive fall rains. Growers juiced some culls to make up for yield losses. Yield improved during April and May with digging completed by late June.

SWEET CORN

Value of the 1994-95 sweet corn crop totaled \$105,311,000, four percent below the record high of \$109,258,000 for the 1993-94 crop. Production at 11,511,000 42-pound crates fell 12 percent below the previous season's 13,091,000 crates. Florida continues as the Nation's leader in the production of fresh market sweet corn. The value per crate averaged a record high \$9.15, 80 cents above the 1993-94 average of \$8.35 per crate, and 50 cents above the previous record high of \$8.65 attained during the 1992-93 season. Growers received record high prices during December, February, and May. Prices during 1994-95 ranged from the February high of \$18.77 per crate to the July low of \$6.01. Growers planted 39,600 acres during 1994-95 and harvested 36,900. This is the lowest planted acreage since the 1952-53 season when producers planted 34,900 acres, and the lowest harvested acreage since 1960-61 when 33,900 acres were picked.

North Florida growers started planting fall acreage in early August and Zellwood producers began planting after mid-August. Growers around Lake Okeechobee were planting by early October. Abundant rain during September in central and southern localities reduced ear sizes in some fields and delayed fieldwork. Growers around Zellwood and in northern areas started picking by late September. Drier weather during early October along the southeastern coast allowed planting to gain speed. Producers in the Everglades region started picking by early November. Northern producers harvested virtually all acreage by mid-November. Heavy rain generated by Tropical Storm Gordon, passing during the week ending

November 20, flooded some fields around the Zellwood, Lake Okeechobee, and East Coast regions, and in Dade County. Strong winds accompanying the storm whipped and laid over older plants. Most damage from the storm was the loss of recent seedings due to flooding with producers replanting most of this lost acreage. Dade County reported at least 35 percent of the winter crop acreage was lost and reseeded. Most older plants recovered although Everglades growers abandoned some acreage due to reduced ear quality. Dade growers planted some corn on lost potato acreage. Zellwood producers finished picking in early December. East Coast growers began harvesting around mid-December. Strong winds from a late December storm blew down plants in the East Coast and Dade County areas with some stalks broken off in a few southeastern fields. Although copious rain fell around Lake Okeechobee, most corn acreage was not affected by the adverse weather. Cooler temperatures during late December and early January slowed crop development in some southern regions. Producers in Dade and western Palm Beach counties started picking fields in late January that they planted after Tropical Storm Gordon passed. Cooler temperatures slowed crop development in the East Coast Freezing temperatures area during early February. accompanied by strong winds arrived in southern localities about mid-February. The cold winds burned some leaves on plants around Lake Okeechobee with most acreage recuperating. Zellwood producers started spring crop planting around mid-February. Picking in Dade and western Palm Beach counties and in the East Coast region gained momentum in late February and early March. Planting in northern Peninsula localities became active in late March and early April. Zellwood growers finished planting around mid to late April with harvest underway by the end of the month. Dade County producers finished commercial harvesting by mid-May while growers along the southeastern coast completed picking during the last half of May. Northern Peninsula producers commenced harvesting during the last week of May. Everglades' growers concluded picking in early June. Hot temperatures over central and northern fields reduced yield prospects during June. Zellwood and Everglades' producers finished commercial picking by early July.

CUCUMBERS

Fresh market cucumber production totaled 5.7 million bushels during 1994-95, two percent above the 5.5 million bushels harvested during the 1993-94 season. A reduced yield, from 489 to 429 55-pound bushels per acre caused the drop in production since acreage har-

vested in 1994-95 at 13,200 acres was 1,900 acres higher than the 11,300 acres picked during the previous season. The 1994-95 yield is the lowest since the average of 385 bushels during the 1987-88 season. The value of the 1994-95 crop fell 21 percent below the previous season, from \$54.0 million in 1993-94 to \$42.6 million for the 1994-95 crop. The price received by growers during 1994-95 averaged \$7.53 per bushel, \$2.24 below the \$9.77 per bushel received for the 1993-94 crop. Growers marketed over half of the crop during April and May 1995. Growers in the East Coast region harvested 40 percent of the State's acreage with 33 percent of the total acreage located in Palm Beach County.

Seedings became active in the East Coast and West Central regions during mid to late August. Heavy rains delayed planting around Wauchula during September. Harvesting began by early October in the Wauchula Southwestern growers and Palmetto-Ruskin areas. started harvesting around mid-October. East Coast producers began picking during the last half of October. Northern growers marketed some European types in late October with picking of all types virtually finished by mid-November. Strong winds generated by Tropical Storm Gordon singed leaves, and broke off leaves and stems in some East Coast localities during mid to late November. Southwestern and southeastern growers marketed most storm damaged fruit from the last half of November into early December. Strong winds tossed vines in the East Coast area during the last half of December. Cold winds burned young leaves in some southwestern fields during early January. West Central producers began spring crop planting after mid-January with all acreage killed by freezing temperatures in early February. Southwestern growers suffered heavy losses from these cold temperatures. Most East Coast fields escaped damage due to crop covers. Some unprotected plants in southeastern fields that were at the two to three leaf stage of growth when the cold temperatures arrived, recovered. Some young acreage in the Southwest also recovered from the freeze. By late February, growers in the Palmetto-Ruskin area were replanting lost acreage in addition to scheduled planting. Plants in the North Central region began to emerge in early to mid-March. Southwestern and West Central producers virtually completed spring crop planting by late March. Strong winds tossed plants in the East Coast region on March 11 and 12. Southwestern and East Coast growers began harvesting acreage planted after the early February freeze during late March. Milder weather during late March and early April aided the recovery of plants from earlier adverse weather along the southeastern coast. Growers in the Palmetto-Ruskin area began spring crop picking by early April. A low market in April caused southwestern producers to turn harvest of the oldest fields over to pinhookers. Picking became active in the North Central region by early May. Hot temperatures and the low market brought the East Coast and Southwest harvest to an end during the last half of May. Palmetto-Ruskin growers opened some acreage to U-Pic harvesting in late May with commercial picking continuing through the first half of June.

EGGPLANT

Eggplant production during the 1994-95 season totaled 1,500,000 bushels. This was down 25 percent from the 2,001,000 bushels harvested during the 1993-94 season. Fall production was down 52 percent from the fall 1993 crop, while the combined winter and spring crops were down 10 percent from the amount harvested during January through June 1994. Yield averaged 652 bushels per acre, 182 bushels less than the previous season's yield. Acres harvested totaled 2,300 compared with 2,400 acres harvested the previous season. The value of production at \$13,500,000 declined 28 percent from the 1993-94 value of \$18,717,000. The price growers received for the 1994-95 crop averaged \$9.00 per bushel, \$0.35 per bushel lower than the previous season average price of \$9.35. The Southeast continued to dominate eggplant production with 68 percent of the crop, or 1,014,000 bushels produced in the area.

Planting began in the East Coast areas in early August with harvest underway in late September and early October. Storms during November and December caused significant wind, rain, and sand damage to the plants in most areas. Good quality fruit continued to be shipped, but gradeout was high due to much scarred, misshapen fruit. Cool temperatures hurt the crop in the early new year, impeding growth and development. Quality and volume improved with the spring weather and harvesting was completed by late June. Overall yields were low.

ESCAROLE-ENDIVE

Escarole and endive production during the 1994-95 season set a record low for the sixth consecutive season with 999,000 crates harvested, down 12 percent from the previous season's production and previous low of 1,136,000 crates. Although the yield at a record high 624 crates per acre averaged 42 percent of 187 crates higher than the 1993-94 yield of 437 crates, acreage harvested at 1,600 acres dropped to the lowest record for the tenth consecutive season, and was 62 percent or 1,000 acres less than the 2,600 acres cut last season. The average price growers received at \$11.07 per crate

increased to a new record high and was \$5.87 above the 1993-94 average of \$5.20 due to the lower supplies. The previous record high price was the \$6.65 averaged during the 1981-82 season. Total value of the 1994-95 crop at a record high \$11,057,000 showed an 85 percent increase from the previous season's value of \$5,991,000.

Escarole and endive grows mainly in two areas of muck soils, the Central area which is located northeast of Lake Apopka near Zellwood, and the Everglades area located around the southeast side of Lake Okeechobee.

Planting became active during September. Heavy fall rainfall caused some acreage abandonment and reduced yields. Zellwood growers began the harvesting in late October with only light supplies available in late January and no picking during most of February. Everglades growers started cutting by mid-November. Strong winds and blowing sand damaged some leaves during early February in both regions. Growers discarded scarred leaves prior to marketing during late February that reduced acreage yields. Milder weather beginning in late February aided the recovery of plants from the earlier adverse weather that increased yields. Picking of the late winter crop started around Zellwood in late February. Hot temperatures brought the season to an end by mid-June.

BELL PEPPERS

The 1994-95 Bell pepper production totaled 15.7 million bushels, 34 percent below the previous season's record high production of 23.7 million bushels. The Southeast region accounted for 43 percent of production, followed by the Southwest with 27 percent, and the West Central area with 22 percent. The West, North, North Central, and East Central areas made up the remaining eight percent. Acreage picked during the 1994-95 season totaled 20,300 acres, five percent or 1,100 acres below the record high 21,400 acres harvested during the 1993-94 season. Growers picked an average of 775 bushels per acre during the 1994-95 season, 332 bushels below the record high yield of 1,107 bushels averaged last season. Winds accompanying Tropical Storm Gordon during November blew blooms off plants and increased fruit drop which caused a lower fall crop yield. Strong winds that accompanied the early February freeze again caused lower yields for the winter and spring crops. The 1994-95 yield is the fourth highest of record and continues to reflect the use of new, higher yielding varieties. Producers received an average of \$12.01 per bushel in 1994-95, \$2.73 higher than the \$9.28 grower averaged during 1993-94. The 1994-95 price was the second highest of record and was only eight cents below the record high price of \$12.09 per bushel obtained for the 1990-91 crop. The value of the 1994-95 crop totaled \$188,938,000, 14 percent below the record high value of \$219,838,000 attained during the 1993-94 season. However, the total value of the 1994-95 crop is the third highest of record. Prices stayed above ten dollars during all months except May, which reflected the short supplies caused by adverse weather. The November and December prices reached new record highs of \$12.81 and \$12.39 per bushel, respectively.

Planting became active in the East Coast region by late July and progressed well in the Southwest, Palmetto-Ruskin, and northern areas during August and most of September. Producers in the West Central area finished fall crop planting by early October. East Coast growers started fall crop harvesting in early October. Abundant rain falling throughout September and most of October reduced yield prospects in some southwestern fields. Palmetto-Ruskin growers began picking around mid-October and producers in the Immokalee area started harvesting during the last half of October. Northern growers picked fields throughout October and into early November with most picking finished by mid-November. Producers in most southern localities picked marketable fruit prior to the passage of Tropical Storm Gordon. Strong wind from this storm caused some leaves to burn and some blooms and leaves to drop from plants in fields located in southeastern and southwestern areas and in Dade County. The Palmetto-Ruskin region escaped significant storm damages. Mostly mild weather during late November and most of December allowed fields to recover from the adverse weather. Dade County growers began harvesting during the first half of January. Palmetto-Ruskin producers started spring crop planting in late January. Cold temperatures in late January caused only minor damage to fields located in Dade County and the Southwest. Strong winds hampered the placement of covers over East Coast fields for protection from freezing temperatures during early February. Southwestern fields showed only light damage from the early February freeze. Palmetto-Ruskin growers suffered up to thirty percent or more loss of acreage due to these freezing temperatures with virtually all affected fields replanted by early March. Sumter County producers virtually finished spring crop transplanting by mid-March. Mostly mild weather during March and April boosted crop growth and fruit development in southern and northern fields. Growers in Wauchula and Palmetto-Ruskin began spring crop picking by mid to late April. Hot temperatures during late April and most of May damaged fruit not protected by foliage canopies in some southeastern and southwestern fields. Dade County producers finished harvesting by mid-May. Some southwestern growers delayed picking because of the low market during May. Harvest increased in northern areas during late May.

Southwestern producers ended picking by early June and Palmetto-Ruskin producers finished by mid-June. Northern growers continued picking a light volume into July.

POTATOES

Potato production in Florida during 1995, including both winter and spring, totaled 8.96 million cwt. This was 10 percent less than the 1994 crop. A total of 46,800 acres were planted for harvest in 1995, 2 percent less than the previous year. Out of this total 42,900 acres were dug, 8 percent less than 1994. The value of the crop was placed at \$84.0 million, down 29 percent from the previous year. The price received for all potatoes averaged \$9.40 per cwt compared with \$11.90 in 1994. The yield for all potatoes was 210 cwt per acre, down 5 cwt from the previous year.

The first winter potatoes were planted in the southwest area around mid-October and in Dade County in late October. Rains from Tropical Storm Gordon in late November flooded the potato fields in Dade County and killed the crop planted at that time. About one-third of Dade County potatoes had been planted by that time. All the destroyed acreage was replanted. A small acreage was damaged in the southwest and had to be replanted. Planting ended in the southwest in mid-December and in Dade County in mid-January. Harvest in the southwest was underway by mid-February. Harvest in Dade County started in mid-March which was later than normal due to the lost early plantings in late November. There was no major damage to the winter potato crop from the February freeze. Winter potato harvest was complete by mid-May.

In the Hastings area, the largest area of potato production in Florida, planting was underway the first week of January and was complete by mid-March. The late February freeze set back the early potato crop in the Hastings area. Harvesting in the Hastings area started in late April and was complete by late June.

In the other spring production areas, planting started in late November and continued into March. The west central area potatoes were hurt by the February freeze. Harvesting of the other spring crop started in late March and continued into June.

The "red-skinned" varieties are the dominant potatoes grown for winter harvest in south Florida. Most of the winter crop is sold for table stock. In the Hastings and the other spring areas, the "white-skinned" varieties dominate. Most of the production goes to the potato chip industry. The Hastings production is used to produce the Memorial Day chips.

RADISHES

Production of radishes in Florida totaled 4 million cartons in 1994-95, down 15 percent from the previous season. (A carton of radishes is 15 pounds). This is the lowest production of record starting with the 1965-66 season. The area for harvest was 15,700 acres, down 10 percent from last season. This is also the lowest acreage of record. The yield was 256 cartons per acre, down 17 cartons from 1993-94. The average season value per carton was \$5.94, up 50 cents from last season. The value of annual production was \$23.87 million, down 8 percent from the previous season.

Seedings for the 1994-95 crop were underway by early September in the central/Zellwood and Everglades areas. Harvest started in the central area in early October and in late October in the Everglades area. Late season tropical storm Gordon flooded fields which stopped planting and harvesting during the week ending November 20. The acreage of destroyed radishes was replanted. Planting and harvesting were occasionally delayed by wet weather during the remainder of the season. Cold temperatures in late January and February damaged some young fields which were replanted. Harvesting in the Everglades area was complete in early June and by the end of June in the central area.

SQUASH

The harvested area of squash in the 1994-95 season was 11,900 acres, down 1,400 acres from the previous season. Production reached 3.14 million bushels, down 31 percent from last season. (A bushel of squash equals 42 pounds.) The yield was 264 bushels per acre, down 78 bushels from the 1993-94 season. Shipments to out-of-State markets had two peaks, a fall season peak in December and a spring season peak in April. The average price for the season was \$13.27 per bushel, up \$3.77 from last season. The total value of the crop was \$41.69 million, down 4 percent from the 1993-94 season.

Florida produces acorn, butternut, yellow crookneck, yellow straightneck, white, and zucchini squash. The southeast region accounted for 46 percent of the State's production, with the southwest producing 24 percent of the State total.

Planting of the fall crop was mostly complete by early September in the central production areas. In Dade County, planting was active by the end of the month. Harvest of the summer varieties was active by early October. Harvest of the winter varieties started in the northern areas in late October and finished in mid-November. Harvest of the summer varieties (yellow and zuc-

chini varieties) was complete in the southern regions in mid-May and in the North by the end of June.

Late season Tropical Storm Gordon damaged the plants, scarred the fruit, and caused heavy bloom loss to the southern crop. Cold winds in late January burned leaves on the southern crop. A freeze in early February killed the west central crop and severely damaged some fields in the southwest. There was leaf burn in Dade County and in the East Coast areas where plants were not protected. Replanting of lost fields was underway by mid-February. No major weather problems occurred after the February freeze.

STRAWBERRIES

Production of strawberries reached 14,000,000 flats in the 1994-95 season down slightly from the 14,017,000 flats in the 1993-94 season. Area harvested was 6,000 acres, 200 acres more than the previous year. Yield was 2,333 flats per acre, down from the 2,417 flats per acre last year. (A flat of strawberries equals 12 pounds.) The value of the 1994-95 strawberry crop was \$118,608,000 up 17 percent from the 1993-94 crop. The price per flat at \$8.47 was up sharply from the 1993-94 price of \$7.24 per flat.

The major production area continues to be in Hillsborough County, centered in the Plant City-Dover area. A significant amount of U-Pic acreage is grown in Dade County and the East Coast area. Planting began in late September and was completed by the beginning of November. Major varieties were Oso Grande, Selva, and Sweet Charlie. Harvesting started in late November, peaked in March, and continued into May.

TOMATOES

The value of the 1994-95 fresh market tomato crop totaled \$461,369 million, down \$6,172 million or one percent from the 1993-94 value of \$467,541 Although acreage harvested at 49,000 acres million. decreased by 1,600 acres from the 50,600 acres picked the previous season, yield per acre rose by 17 cartons, from 1,294 cartons per acre for the 1993-94 crop to 1,311 cartons in 1994-95. The value per carton at \$7.18, f. o. b. basis, was four cents higher than the \$7.14 per carton growers received for the 1993-94 crop. Prices during 1994-95 ranged from a low of \$3.58 per carton averaged during May, to a high of \$10.40 per carton averaged during January. Prices increased in late November through most of January due to the short supplies caused by damages from Tropical Storm Gordon passing over the State on November 14, 15, and 16.

Producers in the Quincy area started transplanting fall crop acreage in mid to late July while growers in the Palmetto-Ruskin and East Coast regions began planting during the first week of August. Southwestern producers commenced plantings by mid-August. Tropical Storm Beryl dumped over six inches of rain on northern fields during the week of August 15 through 21 but did not affect the condition of the crop. The youngest acreage along the southeastern coast started blooming by late August. Plant growth reached the second tie in the oldest fields by early September with plants holding fruit up to three inches in diameter. Dade County growers started making beds for the laying of plastic in early September. Frequent rains throughout September caused no significant damage to the crop, but interrupted field work as picking began in the north and slowed the laying of plastic in Dade County at the end of the month. Heavy showers on October 1 and 2 flooded some fields near Quincy and damaged some fruit nearing maturity. This early October rainfall blew some blooms off plants in the Southwest. Fruit about the size of tennis balls appeared on plants in the East Coast region by early October as Dade County producers began transplanting. Northern growers ended first picks and began second picks about mid-October. Dade County producers seeded some acreage due to a shortage of transplants about mid-October. Adequate plant foliage lessened the occurrence of rain checks caused by wet weather during the first half of October on the skins of the first pickings in the North. Harvesting started in the Southwest, Palmetto-Ruskin, Sumter County, and East Coast areas during the last half of October. The abundant rain during September and the first half of October reduced the yield prospects for the first and some second picks in many southern Peninsula fields. Drier weather during the last half of October accelerated harvesting with 75 percent of the crop picked from northern fields by the first of November. Blooms appeared in the oldest Dade County fields by early November. Above normal temperatures during the first half of November boosted fruit development in southern Peninsula fields. Dade County growers laid plastic in the Frog Pond area for late transplanting during the first half of November. Northern producers harvested about 95 percent of production by mid-November. In November, wind gusts from Tropical Storm Gordon, clocked at 20 to 60 miles per hour, tossed foliage, blew blooms off plants and flung sand that scarred fruit in all southern and most central localities. Heavy rain accompanying the storm flooded some fields in Dade County and the Southwest. Acreage around Palmetto-Ruskin escaped the heavy rainfall, but wind damaged some foliage and fruit in unprotected areas. In the East Coast regions, the storm's wind snapped some transplants off at the first tie and the weight of fruit nearing maturity toppled stakes and plants

in some blocks. Flooding killed some plants in low lying areas of Dade County. A strong market, following the passage of the storm, prompted a few Palmetto-Ruskin and northern producers to make extra picks. However, the arrival of 30 degree temperatures around Quincy during late November brought picking of northern fields to an end. Above average temperatures and mostly dry conditions during late November and early December helped plants to recover from the storm damage. The milder weather allowed plants along the southeastern coast, which snapped off during the storm, to develop succor growth. However, some older fields in the East Coast region did not have enough marketable green fruit for a third pick due to increased fruit drop and a high percentage of pink and scarred fruit caused by Tropical Storm Gordon. Dade County growers started harvesting in early December. Heavy rains and strong wind in early December, and again after mid-month, lowered yield prospects in many southern Peninsula fields. In late December Palmetto-Ruskin workers started laying plastic for spring crop transplanting. Warm, mostly dry weather during January sped plant growth and fruit development over the southern Peninsula. Some Palmetto-Ruskin producers continued making extra picks into late January as the strong market continued. During early January, East Coast and Southwest growers finished picking acreage affected by Tropical Storm Gordon and began harvesting plants not hurt by the storm. Temperatures near freezing produced light frost over the southern Peninsula during the last week of January, but caused no significant damage to the crop. The cool temperatures slowed the spread of disease and aided fruit set and sizing in most fields. Growers harvested most of the marketable fruit by early February to avoid losses from freezing temperatures accompanied by strong winds that arrived during the first weekend in February. Freezing temperatures again showed up around February 9 causing severe damage to some fields in the Southwest and Palmetto-Ruskin areas. Some older plants froze from the top to about six to eight inches down the bush in localities mainly north of Immokalee. Some fields in the Palmetto-Ruskin area suffered from ten to twenty-five percent loss. No frost formed on plants in Dade County due to a light breeze blowing when the cold temperatures occurred with some growers running sprinklers to prevent damage. Wind breaks protected most East Coast fields from frost damage. Young plants in the Palmetto-Ruskin and Southwest regions recovered from the leaf burns caused by the cold temperatures. However, the plants had lower yield prospects due to the increased fruit scarring and bloom loss. During the last half of February, Palmetto-Ruskin growers made spot resets and completely replanted transplants that were killed by the freeze, with warm temperatures aiding the recovery of plants from the freeze damage in all affected localities. Wind-borne sand and strong wind gusts that accompanied rain storms on February 20 scarred fruit and plant leaves, broke some foliage off plants, and increased bloom losses around Immokalee and Palmetto-Ruskin, and in Dade County. Harvesting was at peak level in Dade County during February. Some sand scarred fruit picked around immokalee did not meet grade standards during early March. Fruit sets began to appear in oldest fields located around Palmetto-Ruskin during early March. Quincy area growers started spring crop transplanting during the first week of March with about five to ten percent of planned acreage killed by freezing temperatures arriving mid-week. Producers around Oxford finished spring crop transplanting by mid-March, Scattered rain and nearly normal temperatures during most of March improved crop condition in all regions. A very small acreage in the Palmetto-Ruskin area suffered hail and wind damage near mid-March. Heavy rain delayed some transplanting in the Quincy area and some field work along the southeastern coast about mid-March. Gadsden County producers transplanted about 80 percent of planned acreage by the end of March with all fields planted by early April. Most of the Quincy acreage escaped damage from heavy rains occurring after mid-April over the western Panhandle. April showers reduced the effectiveness of pesticides and leached fertilizer in some Palmetto-Ruskin fields with workers making daily spray applications as needed. Picking of the spring crop began around Palmetto-Ruskin about mid-April. Southern growers delayed some second and third picks and northern producers put off first picks due to low markets from late April throughout May. Some Palmetto-Ruskin producers opened fields to U-Pic harvesting in early May. Up to three and a half inches of rain fell over some fields in the Quincy area near mid-May causing reduced fruit quality. Dade County growers stopped picking by mid-May due to the low market. Southwestern producers finished commercial harvesting by late May. Growers around Quincy started picking the spring crop in late May. Palmetto-Ruskin growers made only one pick of several fields due to rapid fruit maturation and the low market. Most northern producers picked marketable fruit prior to the passage of Hurricane Allison in early June. Markets improved by early June with some Palmetto-Ruskin producers making third picks in some fields. East Coast growers finished harvesting about mid-June. Producers in the East Coast area by-passed some third picks and finished harvesting in late June. Typical summer weather of hot temperatures and scattered afternoon showers prevailed over northern localities during July. Quincy growers completed picking by late July.

WATERMELONS

Production during the 1994-95 season totaled 825 million pounds, 3 percent below the 851 million pounds produced during last season. Harvested acreage totaled 33,000 acres, down 4,000 acres from the previous season. The average yield was 250 cwt per acre, up 20 cwt from the 1993-94 season. Value of production was \$61.8 million, up 7 percent from last season. Growers received 7.5 cents per pound, up 0.7 cents from the previous season.

Southern counties accounted for 37 percent of the production and 24 percent of the harvested acreage. Collier County was the largest county in the south and number two in the State with over 8 percent of the State's harvested acreage. Northern counties accounted for 29 percent of the production and 44 percent of the harvested acreage. Alachua County was number 1 in the north and the number 1 county in the State with over 10 percent of the State's harvested acreage. Central counties had 27 percent of the production and Manatee County was the leading county in the central area with 7 percent of the State's harvested acreage. Western counties had 6 percent of the production and 12 percent of the State's harvested acreage.

A small acreage for harvest during the fall is grown in southern localities and in scattered areas of north and central Florida. These melons are harvested in October, November, and December depending on the weather conditions. This acreage and production is included in the spring crop.

Fall crop plantings began during the summer of 1994 around Palmetto-Ruskin and in scattered areas of north and central Florida. The fall harvest was underway in the north in early October and started in the Palmetto-Ruskin and central areas in mid-October. Fall harvest ended in late December. Planting of the spring crop began in December in the southwest while Palmetto-Ruskin started in mid-January. The early February freeze killed all of the west central acreage up at the time and lost acreage was replanted. In the southwest, the loss was limited and some replanting was necessary. Panhandle planting started in mid-March. Southwest spring crop harvest started in late April and Palmetto-Ruskin spring harvest started in mid-May. North central harvest started in late May and spring crop harvest started in north Florida in early June. Harvest ended in the southwest in early June; Palmetto-Ruskin was complete in late June; and Panhandle, north Florida harvest ended in July.

OTHER CROPS

Cantaloupes are grown in Florida primarily in the spring and summer in the Southwest and North Central areas. Some cantaloupes also are grown during the fall months in the Southwest and West Central areas. The peak harvest period is normally May and June. Much of the production is sold through roadside stands and local markets. This minor crop is not included in the survey program for vegetable and melon statistics. No shipment data is available.

Cauliflower is grown in the North Central and West Central areas. Supplies are available from late November through early May. Shipment information is recorded by the Market News Service. In the 1994-95 season, there were 16,500 hundredweight (66,000 25-pound cartons) shipped out of the State. Shipments were down considerably from 23,000 hundredweight in the previous year.

Celery production is located mainly in the Central Florida area around Zellwood and in the Everglades, with the Everglades area producing the larger share. Transplanting usually starts by early September and harvest runs from November through June. Due to the limited number of producers growing celery, the Florida Agricultural Statistics Service has discontinued publishing acreage, yield, and price statistics. Shipment information is provided by the Market News Service.

Tropical vegetable production is centered in Dade County where available land continues to be a limiting factor for all agricultural production. The most common tropical vegetables followed by the scientific name, in italics, and other names in parentheses are: boniato-Ipomea batata (sweet potato); calabaza-Cucurbita (pumpkin); malanga-Xanthosoma caracu or Colocasia esculenta (dasheen, yautia); and cassava-Manihot esculenta (crantz, yucca, tapioca). Boniato, calabaza, and malanga constitute the bulk of production. Peak production of malanga occurs in February through April. Efforts are being made to provide more even supplies throughout the year. Miami and the Tampa Bay areas are important points of consumption for the Florida production. The supplies shipped out of State are primarily for the New York City and Philadelphia areas.

Collard, turnip, mustard, and other greens are grown throughout the State and centered around large population areas and in the muck soils of the Everglades and Zellwood areas. Supplies are available for local consumption throughout the year. Shipments to other States were reported from December through early May.

Shipments totaled 6,500 hundredweight during the 1994-95 season, down from 19,250 hundredweight a year earlier.

Okra is grown in many areas of the State. Dade County produces okra for local use as well as for shipments to other States. Peak production was in May and June with a good supply in October and November. Shipments of out-of-State markets during the 1994-95 season totaled 51,900 hundredweight. This was down from the previous year when shipments totaled 56,700 hundredweight.

Green onions and leeks are produced in the North Central and West Central areas. Supplies are marketed primarily at roadside stands and markets for local use, but there are several large producers who ship to other States.

Most of the dry onions are produced in southern and west central areas of the State. Dry onion shipments totaled 8,000 hundredweight during the 1994-95 season.

Parsley is available in both the curly and plain types. The bulk of the commercial volume shipped to other States is produced in the Everglades and Zellwood areas. Light supplies sold for local use are available from Sarasota, Lake Placid, and other areas. Shipments to out-of-State markets totaled 35,240 hundredweight (144,000 21-pound cartons). Most of the shipments occurred from November through May.

Southern peas are grown primarily in the West, North, West Central, and Everglades areas of Florida. Dade County also produces a considerable amount of southern peas. Light supplies are generally available from September through December. Heavy movement is spread out from November through May. A high percentage of the crop is utilized for processing, though a part of the crop is sold through local markets for fresh use. Market News Service shipment data for out-of-State markets show 6,750 hundredweight for fresh market during the 1994-95 season, down 58 percent from the previous year.

Chinese Cabbage is grown primarily on the muck-lands in the Everglades area with minor production in the Zellwood/West Central areas. Harvest began in October and continued through early June. The peak production occurred February and March. Shipments for 1994-95 totaled 163,000 crates (50-pound), down from 184,000 crates the previous year and 246,000 crates in the 1992-93 crop year.

VEGETABLES, WATERMELONS, POTATOES, AND BERRIES: Acreage, yield, production and value, Florida, crop years 1993-94 and 1994-95

Crop Vegetables: Snap beans 1/ Cabbage Carrots 1/ Sweet corn	28,700 9,900	1994-95 Ac 33,000	1993-94 res	1994-95	1993-94 Cv	1994-95
Snap beans ¹ Cabbage Carrots ¹	9,900		res		Cv	<i>i</i> +
Snap beans ¹ Cabbage Carrots ¹	9,900	33,000	•		<u> </u>	
Cabbage Carrots ^{1/}	9,900	33.000				40
Carrots 1/			25,500	30,500	52	42
	7 000	7,400	9,300	7,000	316	274
Sweet corn	7,900	7,800	7,700	5,600	115	130
	45,600	39,600	44,200	36,900	124	131
Cucumbers 1/	12,400	13,800	11,300	13,200	269	236
Eggplant	2,500	2,350	2,400	2,300	275	215
Escarole	2,600	2,000	2,600	1,600	109	156
Bell peppers	22,200	21,400	21,400	20,300	310	217
Radishes	18,000	19,200	17,400	15,700	41	38
Squash	13,800	12,500	13,300	11,900	144	111
Tomatoes	50,600	49,000	50,600	49,000	324	328
Total	214,200	208,050	205,700	194,000	-	4-1
Other vegetables 2/	80,939	81,300	77,329	79,600	162	160
Watermelons	40,000	37,000	37,000	33,000	230	250
Potatoes	47,600	46,800	46,400	42,900	214	209
Strawberries	5,800	6,000	5,800	6,000	290	280
Blueberries		-	1,300	1,300	23	19
Total, all crops	388,539	379,150	373,529	356,800		<u></u>
	Produ	ction	Value	per cwt	Total	value
Crop	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
	1,000) cwt	Dollars	Dollars per cwt		dollars
Vegetables:					50.044	50 507
Snap beans 1/	1,331	1,268	42.10	39.90	56,041	50,597
Cabbage	2,941	1,915	10.60	9.10	31,196	17,388
Carrots 1/	886	728	12.70	21.10	11,252	15,361
Sweet corn	5,498	4,835	19.90	21.80	109,258	105,311
Cucumbers 1/	3,040	3,114	17.80	13.70	53,993	42,610
Eggplant	660	495	28.30	27.30	18,717	13,500
Escarole	284	250	20.80	44.30	5,911	11,057
Bell peppers	6,636	4,406	33.10	42.90	219,838	188,938
Radishes	713	603	36.30	39.60	25,888	23,873
Squash	1,911	1,320	22.60	31.60	43,216	41,686
Tomatoes	16,371	16,060	28.60	28.70	467,541	461,369
Total	40,271	34,992			1,042,851	971,690
Other vegetables 2/	12,527	12,736	18.70	18.80	234,367	238,800
Watermelons	8,510	8,250	6.80	7.50	57,868	61,793
Potatoes 3/	9,939	8,957	11.90	9.40	118,655	84,010
Strawberries	1,682	1,680	60.30	70.60	101,425	118,608
Blueberries	30	25	189.70	202.00	5,690	5,050
Total, all crops	72,959	66,640	- -		1,560,856	1,479,951

¹⁷ Fresh and processing. ²⁷ Other fresh and processing vegetables, and cantaloupes. ³⁷ Production sold.

VEGETABLES, WATERMELONS, POTATOES, AND BERRIES: Harvested acreage, Florida, crop years
1980-81 through 1994-95 1

Crop		1	Harvested acreage		
year	Vegetables	Watermeions	Potatoes	Berries 2/	Total
			Acres		
1980-81	315,500	49,000	29,900	3,200	397,600
1981-82	304,470	48,000	31,900	5,000	389,370
1982-83	313,190	49,000	31,300	5,400	403,890
1983-84	317,390	60,000	33,600	5,100	416,090
1984-85	320,780	54,000	35,100	5,300	415,180
1985-86	312,300	47,550	32,600	4,900	397,350
1986-87	309,625	46,100	35,700	4,900	396,325
1987-88	313,800	49,800	36,100	5,000	404.700
1988-89	306,750	50,000	42,600	5,300	404,650
1989-90	272,380	45,000	44,700	5,300	367,380
1990-91	272,410	36,000	43,000	5,500	356,910
1991-92	289,655	45,000	40,100	5,900	380,655
1992-93	285,818	37,000	41,900	6,800	371,518
1993-94	283,029	37,000	46,400	7 ,100	373,529
1994-95	273,600	33,000	42,900	7,300	356,800

VEGETABLES, WATERMELONS, POTATOES, AND BERRIES: Value of production, Florida, crop years 1980-81 through 1994-95 1/2

Crap		\	/alue of production		•
year	Vegetables	Watermelons	Potatoes	Berries 2/	Total
			1,000 dollars		,
1980-81	709,148	52,714	72,628	27,888	862,378
1981-82	759,940	54,648	61,969	52,358	928,915
1982-83	926,317	58,212	55,748	52,531	1,092,808
1983-84	887,505	62,124	70,188	38,842	1,058,659
1984-85	830,987	53,336	74,323	61,268	1,019,914
1985-86	980,231	54,506	67,315	50,157	1,152,209
1986-87	1,107,614	69,774	113,859	67,062	1,358,309
1987-88	1,147,068	62,556	45,966	73,875	1,329,465
1988-89	1,325,550	45,050	128,323	92,188	1,591,111
1989-90	1,439,317	64,350	139,914	75,324	1,718,905
1990-91	1,353,302	80,767	163,964	84,876	1,682,909
1991-92	1,526,689	66,150	92,359	108,810	1,794,008
1992-93	1,568,095	66,600	128,194	122,613	1,775,502
1993-94	1,277,218	57,868	118,655	107,115	1,560.856
1994-95	1,210,490	61,793	84,010	123,658	1,479,951

¹⁷ Vegetable crops include snap beans, cabbage, carrots, celery, sweet corn, cucumbers, eggplant, escarole, lettuce, green peppers, squash, tomatoes, radishes, spinach, other fresh and processing vegetables, and cantaloupes. ²⁷ Berries for years 1991-95 include strawberries and blueberries.

SNAP BEANS: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95

Crop	Acr	eage	Yield	Readuration	Value	Total
year	Planted	Harvested	per acre	Production	per crate	value
	Ad	cres	30-lb bushel	1,000 bushels	Dollars	1,000 dollars
1980-81	49,100	41,100	85	3,473	10.39	36,089
1981-82	50,400	46,300	82	3,786	10.33	39,112
1982-83	48,700	46,400	90	4,154	10.60	44,041
1983-84	46,200	44,000	96	4,210	9.22	38,824
1984-85	48,200	45,700	87	3,960	8.99	35,592
1985-86	39,500	37,900	106	4,028	10.23	41,194
1986-87	35,100	34,000	127	4,321	11.46	49,536
1987-88	30,400	29,400	150	4,419	12.20	53,897
1988-89	28,200	25,900	138	3,568	14.85	52,977
1989-90	24,900	19,700	188	3,707	11.05	40,948
1990-91	21,750	20,950	178	3,729	13.54	50,495
1991-92	30,900	29,450	192	5,653	12.97	73,319
1992-93	28,800	27,200	174	4,746	14.85	70,466
1993-94	28,700	25,500	174	4,438	12.63	56,041
1994-95	33,000	30,500	139	4,227	11.97	50,597

SNAP BEANS: Acreage and production for fresh market by areas, Florida, crop years 1993-94 and 1994-95

		1 101101	a, c.op year	0	0074.00.00					
	Plan	Planted		ested	Yield per acre		Produ	ction		
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95		
	Acres			30-ib bushel		1,000 bushels				
West	300	300	300	300	206	150	62	45		
North 1/	2,000	3,200	1,900	2,900	170	130	323	377		
West Central	1,600	600	1,500	600	184	155	276	93		
Southeast 2/	24,800	28,900	21,800	26,700	173	139	3,777	3,712		
State	28,700	33,000	25,500	30,500	174	139	4,438	4,227		
Oct - Dec	8,000	7,700	7,300	6,600	167	151	1,218	997		
Jan - Jul	20,700	25,300	18,200	23,900	177	135	3,220	3,230		

¹⁷ Includes North Central and East Central. 27 Includes Southwest and Everglades.

SNAP BEANS: Acreage harvested for fresh market by selected counties,

Florida, crop years 1989-90 through 1994-95 1993-94 1994-95 1992-93 1991-92 1989-90 1990-91 Counties Acres 1,700 1,500 900 800 1,400 1,400 Alachua 14,700 15,500 18,800 16,000 10,600 13,100 Dade (bush) 2,200 2,200 2,500 2,000 1,400 1,500 Dade (pole) 11,900 6,300 9,450 5,500 7,000 4,950 Other counties 30,500 29,450 27,200 25,500 19,700 20,950 State

SNAP BEANS: Production sold, for fresh market monthly, Florida, crop years 1990-91 through 1994-95

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total			
•	1,000 30-lb bushels												
1990-91	71	483	602	606	485	438	664	368	12	3,729			
1991-92	102	594	735	693	672	1,088	1,036	677	56	5,653			
1992-93	49	392	490	602	703	652	904	954	1//	4,746			
1993-94	2/	654	564	589	628	786	707	510	1/	4,438			
1994-95	27	457	540	460	470	585	1,205	510	1/	4,227			
						Percent							
1990-91	1.9	13.0	16.1	16.3	13.0	11.7	17.8	9.9	0.3	100.0			
1991-92	1.8	10.5	13.0	12.3	11.9	19.2	18.3	12.0	1.0	100.0			
1992-93	1.0	8.3	10.4	12.7	14.8	13.7	19.0	20.1	1/	100.0			
1993-94	2/	14.7	12.7	13.3	14.2	17.7	15.9	11.5	1/	100.0			
1994-95	2/	10.8	12.8	10.9	11.1	13.8	28.5	12.1	11	100.0			

¹⁷ June combined with May. 27 October combined with November.

SNAP BEANS: Average value per bushel for fresh market sales, monthly,

			Pioria	a, crop yea	rs 1990-9	i through	1994-90					
Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average		
Dollars												
1990-91	10.50	14.60	14.50	11.20	11.90	13.30	16.70	11.80	12.80	13.54		
1991-92	5.94	14.22	12.93	12.96	14.16	12.33	12.06	14.22	12.84	12.97		
1992-93	13.95	14.97	19.80	16.38	14.16	14.28	13.89	13.14	1/	14.85		
1993-94	27	13.86	12.84	12.03	11.94	11.16	14.64	11.85	1!	12.63		
1994-95	2.	16.92	21.54	13.14	14.01	9.69	4.95	13.68	1/	11.97		

^{1/} June combined with May. 2/ October combined with November.

CABBAGE: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95

Crop	Ac	reage	Yield	Production	Value	Total
уеат	Planted	Harvested	per acre	Froduction	per crate	value
	A	cres	50-lb crate	1,000 crates	Dollars	1,000 dollars
1980-81	17,600	15,800	487	7,696	3.52	27,115
1981-82	16,500	14,200	436	6,191	5.43	33,611
1982-83	16,300	14,700	464	6,824	3.32	22,687
1983-84	19,000	11,000	449	4,937	8.25	40,736
1984-85	19,600	16,650	491	8,174	6.21	50,775
1985-86	18,850	14,400	409	5,891	4.53	26,714
1986-87	16,600	13,300	427	5,677	4.62	26,202
1987-88	17,100	15,600	421	6,560	4.51	29,559
1988-89	15,900	15,500	418	6,480	4.70	30,433
1989-90	14,300	12,900	430	5,548	6.95	38,575
1990-91	12,700	11,950	478	5,716	5.03	28,731
1991-92	13,000	12,300	467	5,745	5.41	31,100
1992-93	10,400	9,800	586	5,738	7.37	42,277
1993-94	9,900	9,300	632	5,882	5.30	31,196
1994-95	7,400	7,000	547	3,830	4.54	17,388

CABBAGE: Production sold, monthly, Florida, crop

			Y	ears 1990-	91 through	1994-95		,	
Crop	Nov 1/	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
				1,	000 50-lb c	rates			
1990-91	29	630	1,268	1,086	1,509	1,023	160	11	5,716
1991-92	34	304	882	1,035	1,695	1,351	327	17	5,745
1992-93	58	230	1,176	1,062	1,468	1,274	453	17	5,738
1993-94	63	187	902	1,352	1,840	1,296	226	17	5,882
1994-95		24	632	678	1,237	1,092	180	11	3,830
					Percent				
1990-91	.5	11.0	22,2	19.0	26.4	17.9	2.8	.2	100.0
1991-92	.6	5.3	17.1	18.0	29.5	23.5	5.7	.3	100.0
1992-93	1.0	4.0	20.5	18.5	25.6	22.2	7.9	.3	100.0
1993-94	1,1	3.2	15.3	23.0	31.3	22.0	3.8	.3	100.0
1994-95		2!	16.5	1 7 .7	32.3	28.5	4.7	.3	100.0

^{1/} Includes October shipments. 2/ Included in January shipments.

CABBAGE: Average value per crate for fresh market sales, monthly,

Florida, crop years 1990-91 through 1994-95

Crop year	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average
				-	Dollars				
1990-91	6.10	6.00	5.30	4.20	4.55	5.40	6.40	6.40	5.03
1991-92	6.05	6.00	5.95	5.40	5.45	5.00	4.70	4.00	5.41
1992-93	4.20	5.20	6.50	6.85	8.20	7.60	9.00	8.00	7.37
1993-94	6.25	6.60	6.25	4.70	5.25	5.05	5.65	5.50	5.30
1994-95			7.80	5.50	3.00	3.70	4.25	4.00	4.54

CABBAGE: Acreage and production by areas, Florida,

crop years 1993-94, 1994-95

	Planted		Harvested		Yield per acre		Production	
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
	Acres		res		50-lb crate		1,000 crates	
Hastings	3,600	2,700	3,500	2,600	650	550	2,275	1,430
Other North & West	350	300	300	250	553	500	166	125
North Central	1,450	900	1,100	800	570	520	627	416
East & West Central	3,550	3,000	3,500	2,900	660	561	2,310	1,627
South	950	500	900	450	560	515	504	232
State	9,900	7,400	9,300	7,000	632	547	5,882	3,830

CABBAGE: Acreage harvested by selected counties, Florida,

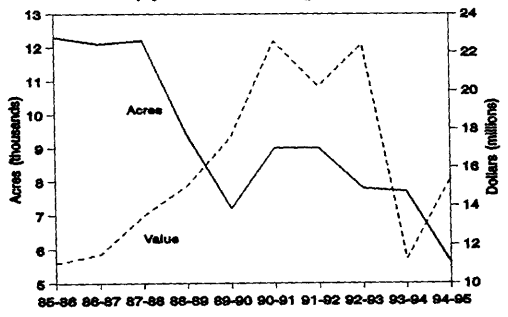
crop years 1989-90 through 1994-95

Counties	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95
	<u> </u>		Ac	res		
Flagler	2,100	1,900	1,700	2,000	1,800	1,500
Manatee	5,000	3,600	3,900	2,400	3,200	2,800
Putnam & St. Johns	1,300	1,850	1,600	2,000	1,700	1,100
Other counties	4,500	4,600	3,600	3,400	2,600	1,600
State	12,900	11,950	12,300	9,800	9,300	7,000

CARROTS: Acreage, production and value, Florida, crop years 1985-86 through 1994-95

Crop	Acr	eage	Yield	Dendunding	Value	Total value 1,000 dollars 11,037 11,502 13,486 15,040 17,604
year	Planted	Harvested	per acre	Production	per cwt	value
	Ad	cres	Cwt	1,000 cwt	Dollars	1,000 dollars
1985-86	13,000	12,300	69	849	13.00	11,037
1986-87	12,600	12,100	88	1,065	10.80	11,502
1987-88	12,700	12,200	97	1,183	11.40	13,486
1988-89	9,700	9,400	100	940	16.00	15,040
1989-90	9,900	7,200	150	1,080	16.30	17,604
1990-91	9,400	9,000	115	1,035	21.80	22,563
1991-92	9,400	9,000	145	1,305	15.50	20,228
1992-93	8,000	7,800	170	1,326	16.90	22,409
1993-94	7,900	7,700	115	886	12.70	11,252
1994-95	7,800	5,600	130	728	21.10	15,361

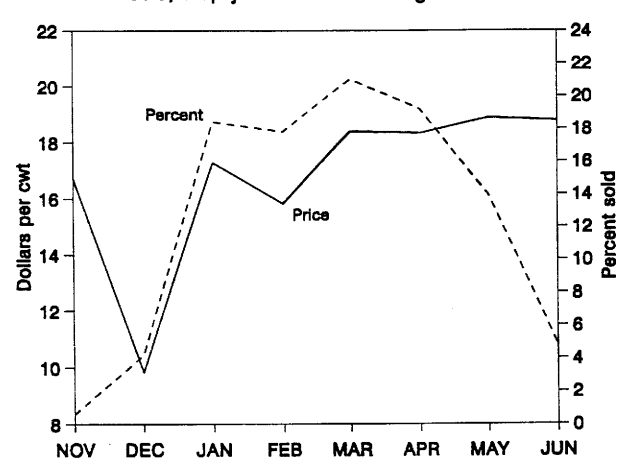
CARROTS: Harvested acreage and value of production, crop years 1985-86 through 1994-95



CARROTS: Average value per hundredweight for fresh market sales, monthly. Florida, crop years 1990-91 through 1994-95

Crop year	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Season total
					Dollars				
1990-91	23.70	17.60	22.20	19.90	21.30	25.60	24.90	19.60	21.80
1991-92	29.70	17.80	15.35	14.45	15.95	12.65	16.15	22.15	15.50
1992-93	30.20	13.80	14.40	17.10	20.80	16.80	17.90	12.60	16.90
1993-94		•••	13.80	10.80	11.70	11.40	15.40	14.40	12.70
1994-95	*-		20.70	16.90	22.20	25.20	20.10	25.20	21.10

CARROTS: Five-year average monthly price and percent sold, crop years 1990-91 through 1994-95



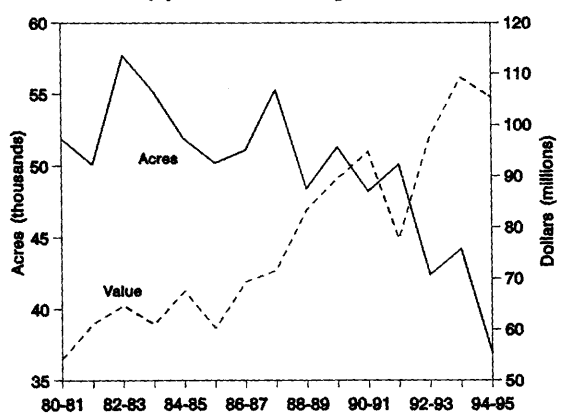
CARROTS: Production sold, monthly, Florida, crop

			ye	ears 1990-9	91 through 1	1994-95			
Crop year	Nov	Dec	Jan	Feb	Mar	Арг	May	Jun	Season total
					1,000 cwt				
1990-91	10	114	228	217	217	186	52	11	1,035
1991-92	13	78	222	222	287	248	157	78	1,305
1992-93	13	53	265	172	239	239	226	119	1,326
1993-94			195	142	159	195	151	44	886
1994-95			80	160	190	138	138	22	728
					Percent				
1990-91	1.0	11.0	22.0	21.0	21.0	18.0	5.0	1.0	100.0
1991-92	1.0	6.0	17.0	17.0	22.0	19.0	12.0	6.0	100.0
1992-93	1.0	4.0	20.0	13.0	18.0	18.0	17.0	9.0	100.0
1993-94			22.0	16.0	18.0	22.0	17.0	5.0	100.0
1994-95			11.0	22.0	26.0	19.0	19.0	3.0	100.0

SWEET CORN: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95

Crop	Ac	reage	Yield	Production	Value	Total
year	Planted	Harvested	per acre	Production	per crate	value
	A	cres	42 lb-crates	1,000 crates	Dollars	1,000 dollars
1980-81	57,800	51,900	217	11,259	4.82	54,246
1981-82	55,400	50,100	215	10,764	5.68	61,167
1982-83	62,500	57,700	196	11,281	5.74	64,745
1983-84	59,900	55,200	198	10,936	5.58	61,016
1984-85	61,500	51,900	215	11,162	6.05	67,581
1985-86	59,500	50,200	211	10,598	5.69	60,270
1986-87	54,900	51,100	224	11,466	6.05	69,350
1987-88	59,100	55,300	232	12,812	5.58	71,551
1988-89	58,700	48,400	236	11,426	7.30	83,380
1989-90	58,200	51,300	275	14,094	6.35	89,559
1990-91	50,800	48,200	249	11,982	7.90	94,695
1991-92	52,800	50,100	243	12,181	6.38	77,688
1992-93	46,700	42,400	266	11,274	8.65	97,540
1993-94	45,600	44,200	296	13,091	8.35	109,258
1994-95	39,600	36,900	312	11,511	9.15	105,311

SWEET CORN: Harvested acreage and value of production, crop years 1980-81 through 1994-95



SWEET CORN: Production sold, monthly, Florida, crop years 1985-86 through 1994-95

				years	1985-8	o througi	h 1994-9	5			
Crop	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
· · · · · · · · · · · · · · · · · · ·					-	1,000 c	rates				
1985-86	597	792	709	337	165	248	849	3,751	2,995	155	10,598
1986-87	449	894	652	343	247	450	1,689	3,560	2,931	251	11,466
1987-88	445	808	419	337	274	646	1,479	4,858	3,289	257	12,812
1988-89	262	433	429	260	331	431	680	5,320	3,046	234	11,426
1989-90	857	804	463	2/	2/	1,057	3,017	4,610	3,004	282	14,094
1990-91	1,078	827	982	539	252	443	1,642	4,098	1,809	312	11,982
1991-92	1,152	449	328	268	244	244	2,206	4,036	2,523	731	12,181
1992-93	169	475	487	472	236	590	1,179	4,128	3,066	472	11,274
1993-94	532	709	473	3/	810	1,080	3,200	4,225	2,062	4/	13,091
1994-95	479	664	263	349	247	965	1,950	3,400	2,200	994	11,511
						Perce	ent				
1985-86	5.6	7.5	6.7	3.2	1.6	2.3	8.0	35.4	28.2	1.5	100.0
1986-87	3.9	7.8	5.7	3.0	2.2	3.9	14.7	31.0	25.6	2.2	100.0
1987-88	3.5	6.3	3.3	2.6	2.1	5.0	11.6	37.9	25.7	2.0	100.0
1988-89	2.3		3.8	2.3	2.9	3.8	6.0	46.5	26.6	2.0	100.0
1989-90	6.1	5.7	3.3	21	2/	7.5	21.4	32.7	21.3	2.0	100.0
1990-91	9.0	6.9	8.2	4.5	2.1	3.7	13.7	34.2	15.1	2.6	100.0
1991-92	9.5		2.7	2.2	2.0		18.1	33.1	20.7	6.0	100.0
1992-93	1.5			4.2	2.1	5.2	10.5	36.6	27.2	4.2	100.0
1993-94	4.1	5.4	3.6	3/	6.2		24.4	32.3	15.8	4/	100.0
1994-95	4.2		2.3	3.0	2.1	8.4	16.9	29.6	19.1	8.6	100.0

¹⁷ September included with October. ²⁷ January and February included with March. ³⁷ January included with February. ⁴⁷ July included with June.

SWEET CORN: Average monthly value per crate for fresh market sales,

			Hork	ia, crop y	ears 198	2-80 tutol	1 <u>gn 1994</u>	-90		·	
Crop year	Oct ^{1/}	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Average
		<u> </u>				Dollars					
1985-86	4.75	4,49	4.41	9.24	11.21	10.25	8.19	5.46	5.04	4.49	5.69
1986-87	8.06	5.67	5.17	6.59	11.68	8.02	6.72	5.59	5.54	4.24	6.05
1987-88	5.12	4.03	6.55	6.43	10.29	7.48	8.02	4.24	5.71	8.40	5.58
1988-89	9.22	9.55	6.23	10.63	8.36	11.26	11.00	6.22	6.93	8.95	7.30
1989-90	6.05	5.84	7.14	2/	2/	7.39	6.47	6.59	5.63	6.34	6.35
1990-91	6.09	7.81	5.54	6.68	6.26	12.52	8.95	8.19	8.11	8.06	7.90
1991-92	8.23	7.85	7.43	11.05	9.20	11.84	6.80	6.05	4.49	4.62	6.38
1992-93	10.58	9.49	9.49	9.79	16.46	10.58	9.87	8.74	6.97	5.80	8.65
1993-94	11.55	7.48	9.58	3/	7.14	9.58	7.73	8.57	7.87	4/	8.35
1993-94	8.25	7.46	10.35	10.50	18.77	11.68	6.97	10.88	7.85	6.01	9.15

¹⁷ September included. ²⁷ January and February included with March. ³⁷ January included with February. ⁴⁷ July included with June.

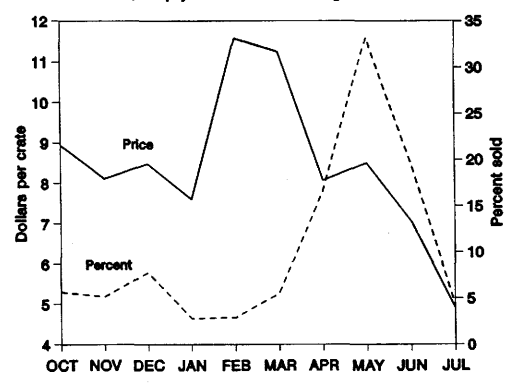
SWEET CORN: Acreage and production by areas, Florida, crop years 1993-94 and 1994-95

Aroon	Planted		Harvested		Yield per acre		Production				
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95			
,		Ad	cres		42-lb crates 1,000 cra			0 crates			
West & North	5,025	5,050	4,975	5,050	290	304	1,437	1,536			
Central	8,400	7,500	8,250	7,500	272	234	2,243	1,753			
Everglades	26,200	18,400	25,100	18,400	271	346	6,801	6,370			
Southeast & Southwest	5,975	5,950	5,875	5,950	444	311	2,610	1,852			
State	45,600	39,600	44,200	36,900	296	312	13,091	11,511			
Sep thru Dec	9,300	7,600	8,700	5,800	197	242	1,714	1,406			
Jan thru Jul	36,300	32,000	35,500	31,100	320	325	11,377	10,105			

SWEET CORN: Acreage and production by areas, Florida, crop years 1991-92 and 1992-93

		CIO	p years 133	n'32 and i	332-33				
A	Pla	Planted		Harvested		Yield per acre		uction	
Areas	1991-92	1992-93	1991-92	1992-93	1991-92	1992-93	1991-92	1992-93	
		A	cres		42-lb	crates	1,000 crates		
West & North	4,100	5,100	3,900	4,600	232	284	9.05	1,305	
Central	12,400	9,600	11,800	9,250	246	272	2,903	2,517	
Everglades	28,100	24,650	26,700	22,200	243	259	6,487	5,756	
Southeast & Southwest	8,200	7,350	7,700	6,350	245	267	1,886	1,696	
State	52,800	46,700	50,100	42,400	243	266	12,181	11,274	
Sep thru Dec	9,500	8,000	8,100	7,800	238	145	1,929	1,131	
Jan thru July	43,300	38,700	42,000	34,600	244	293	10,252	10,143	

SWEET CORN: Five-year average monthly price and percent sold, crop years 1990-91 through 1994-95



CUCUMBERS: Acreage and yield, Florida, crop years 1980-81 through 1994-95

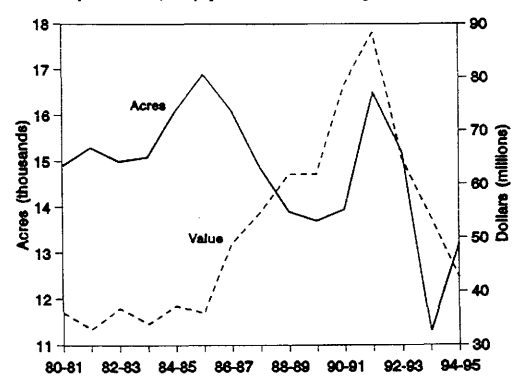
Crop	Acr	eage	Yield	Production	Value per	Total	
year	Planted	Harvested	per acre	1 Toddetion	bushel	value	
	Ac	cres	55-lb bushel	1,000 bushels	Dollars	1,000 dollars	
1980-81	15,800	14,900	273	4,072	8.85	36,054	
1981-82	16,100	15,300	308	4,707	7.00	32,970	
1982-83	15,900	15,000	316	4,742	7.77	36,851	
1983-84	16,000	15,100	307	4,635	7.33	33,971	
1984-85	16,800	16,100	326	5,242	7.13	37,353	
1985-86	17,900	16,900	310	5,239	6.86	35,920	
1986-87	17,200	16,100	324	5,224	9.37	48,974	
1987-88	15,600	14,850	385	5,71 7	9.58	54,778	
1988-89	15,250	13,900	450	6,255	9.89	61,837	
1989-90	14,700	13,700	464	6,362	9.73	61,873	
1990-91	14,550	13,950	504	7,030	11.16	78,489	
1991-92	17,400	16,500	552	9,105	9.71	88,372	
1992-93	15,800	15,200	505	7,679	8.43	64,767	
1993-94	12,400	11,300	489	5,528	9.77	53, 993	
1994-95	13,800	13,200	429	5,661	7.53	42,610	

CUCUMBERS: Production sold, for fresh market, monthly, Florida, crop years 1990-91 through 1994-95

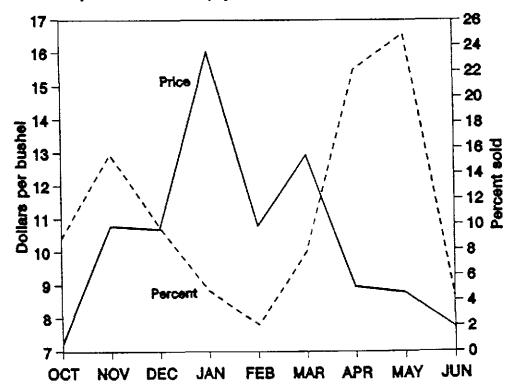
Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun ²/	Total
		 	4		1,000 55-	lb bushels				
1990-91	603	1,285	772	385	178	476	1,614	1,563	154	7,030
1991-92	865	1,601	1,074	310	145	921	1,735	2,027	427	9,105
1992-93	459	832	1,188	411	209	483	1,096	2,403	598	7,679
1993-94	489	590	339	431	194	532	1,510	1,236	207	5,528
1994-95	650	1,140	267	117	3/	341	1,522	1,497	127	5,661
					Per	cent				
1990-91	8.6	18.3	11.0	5.5	2.5	6.8	22.9	22.2	2.2	100.0
1991-92	9.5	17.6	11.8	3.4	1.6	10.1	19.1	22.2	4.7	100.0
1992-93	6.0	10.8	15.5	5.4	2.7	6.3	14.3	31.3	7.7	100.0
1993-94	8.8	10.7	6.1	7.8	3.5	9.6	27.3	22.4	3.8	100.0
1994-95	11.5	20.1	4.7	2.1	3/	6.0	27.0	26.4	2.2	100.0

^{1/} August and September included. 2/ July included. 3/ Included with January.

FRESH MARKET CUCUMBERS: Harvested acreage and value of production, crop years 1980-81 through 1994-95



FRESH MARKET CUCUMBERS: Five-year monthly price and percent sold, crop years 1990-91 through 1994-95



CUCUMBERS: Average value per bushel for fresh market sales, monthly,

Florida, crop years 1990-91 through 1994-95

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun ²/	Average
					Do	llars				
1990-91	5.45	8.60	9.50	14.30	13.80	21.00	11.60	11.90	10.00	11.16
1991-92	6.73	7.37	8.42	17.27	19.91	16.78	10.40	8.64	5.78	9.71
1992-93	6.66	5.56	7.87	10.07	12.38	13.92	12.27	7.26	5.67	8.43
1993-94	8.31	23.38	19.09	7.59	7.92	5.83	5.16	9.40	11.44	9.77
1994-95	8.03	9.03	8.58	30.99	3/	7.18	5.31	6.63	5. 69	7.53

¹⁷ August and September included. ²⁷ July included. ³⁷ Included with January.

CUCUMBERS: Acreage and production for fresh market by areas,

crop years Florida, 1993-94 and 1994-95

			,				
Plan	nted	Harvested		Yield p	er acre	Production	
1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
	Ac	res		55-lb	bushel	1,000 bushels	
675	850	625	800	528	358	330	286
3,485	4,350	3,300	4,075	424	390	1,398	1,591
2,020	3,175	1,925	3,075	616	322	1,186	991
6,220	5,425	5,450	5,250	480	532	2,614	2,793
12,400	13,800	11,300	13,200	489	429	5,528	5,661
3,100	5,300	3,000	5,000	473	411	1,418	2,057
9,300	8,500	8,300	8,200	495	440	4,110	3,604
	675 3,485 2,020 6,220 12,400 3,100	Planted 1993-94 1994-95 Ac 675 850 3,485 4,350 2,020 3,175 6,220 5,425 12,400 13,800 3,100 5,300	Planted Harv 1993-94 1994-95 1993-94 Acres 675 850 625 3,485 4,350 3,300 2,020 3,175 1,925 6,220 5,425 5,450 12,400 13,800 11,300 3,100 5,300 3,000	Planted Harvested 1993-94 1994-95 1993-94 1994-95 Acres 675 850 625 800 3,485 4,350 3,300 4,075 2,020 3,175 1,925 3,075 6,220 5,425 5,450 5,250 12,400 13,800 11,300 13,200 3,100 5,300 3,000 5,000	1993-94 1994-95 1993-94 1994-95 1993-94 Acres 55-lb 675 850 625 800 528 3,485 4,350 3,300 4,075 424 2,020 3,175 1,925 3,075 616 6,220 5,425 5,450 5,250 480 12,400 13,800 11,300 13,200 489 3,100 5,300 3,000 5,000 473	Planted Harvested Yield per acre 1993-94 1994-95 1993-94 1994-95 1993-94 1994-95 Acres 55-lb bushel 675 850 625 800 528 358 3,485 4,350 3,300 4,075 424 390 2,020 3,175 1,925 3,075 616 322 6,220 5,425 5,450 5,250 480 532 12,400 13,800 11,300 13,200 489 429 3,100 5,300 3,000 5,000 473 411	Planted Harvested Yield per acre Production 1993-94 1994-95 1993-94 1993-94 1994-95 1993-94 1994-95 1993-94 Acres 55-lb bushel 1,000 675 850 625 800 528 358 330 3,485 4,350 3,300 4,075 424 390 1,398 2,020 3,175 1,925 3,075 616 322 1,186 6,220 5,425 5,450 5,250 480 532 2,614 12,400 13,800 11,300 13,200 489 429 5,528 3,100 5,300 3,000 5,000 473 411 1,418

^{1/} Includes West. 2/ Includes Everglades.

CUCUMBERS: Acreage harvested for fresh market by selected counties,

Florida, crop years 1989-90 through 1994-95

Counties	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95
			Ac	res		
Alachua	650	600	500	1/	T/	1/
Collier	1,300	1,000	1,750	1,330	725	72 5
Dade	400	650	900	1/	500	1/
DeSoto	400	1/	1/	1/	1/	1/
Hardee	1,400	950	2,150	1/	*/	1/
Hendry	1,650	1,150	1,400	1,150	900	1,600
Hillsborough	500	400	600	400	700	1/
_ee	1,650	1,700	1,500	1,450	1/	1/
Manatee	1,200	1,700	1,750	1,500	850	1,800
Palm Beach (East)	2,600	4,150	4,400	4,300	4,300	4,300
Seminole	300	350	450	1/	17	3/
Sumter	300	1/	1/	1/	17	1/
Other counties	1,350	1,300	1,100	5,070	3,325	4,775
State	13,700	13,950	16,500	15,200	11,300	13,200

¹⁷ Not published to avoid disclosure of individuals.

EGGPLANT: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95

Стор	Acre	eage	Yield	Production	Value per	Total value	
year	Planted	Harvested	acre per	Troduction	bushel		
	Ac	res	33-lb bushel	1,000 bushels	Dollars	1,000 dollars	
1980-81	3,100	2,800	592	1,658	5.67	9,394	
1981-82	2,640	2,530	657	1,661	5.76	9,568	
1982-83	2,590	2,500	666	1,666	5.06	8,429	
1983-84	2,300	2,100	710	1,491	5.84	8,713	
1984-85	2,680	2,500	658	1,646	4.30	7,075	
1985-86	2,500	2,350	675	1,586	5.73	9,093	
1986-87	2,400	2,300	689	1,585	6.08	9,634	
1987-88	2,200	2,100	668	1,403	7.31	10,253	
1988-8 9	2,100	2,000	810	1,619	7.05	11,413	
1989-90	2,050	1,950	815	1,589	8.52	13,537	
1990-91	2,050	1,950	806	1,571	8.26	12,974	
1991-92	2,650	2,550	853	2,174	7.91	17,186	
1992-93	2,200	2,000	737	1,474	7.57	11,164	
1993-94	2,500	2,400	834	2,001	9.35	18,717	
1994-95	2,350	2,300	652	1,500	9.00	13,500	

EGGPLANT: Production sold, monthly, Florida, crop

				years	1990-9	1 through	in 1994-	95			
Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
					1,0	000 33-1	b bushel	s			
1990-91	141	221	214	202	109	130	177	250	127	2/	1,571
1991-92	180	281	287	234	207	209	294	317	165	2/	2,174
1992-93	119	313	183	168	121	111	131	228	100		1,474
1993-94	142	301	269	180	163	212	310	326	98		2,001
1994-95	49	130	163	170	154	61	278	356	139		1,500
						Perc	ent				
1990-91	9.0	14.0	13.6	12.9	6.9	8.3	11.3	15.9	8.1	2/	100.0
1991-92	8.3	12.9	13.2	10.8	9.5	9.6	13.5	14.6	7.6	2/	100.0
1992-93	8.1	21.2	12.4	11.4	8.2	7.5	8.9	15.5	6.8		100.0
1993-94	7.1	15.0	13.4	9.0	8.2	10.6	15.5	16.3	4.9		100.0
1994-95	3.3	8.7	10.8	11.3	10.3	4.1	18.5	23.7	9.3		100.0

¹⁷ September included. 27 July included with June.

EGGPLANT: Average value per bushel for fresh market sales, monthly,

Florida, crop years 1990-91 through 1994-95

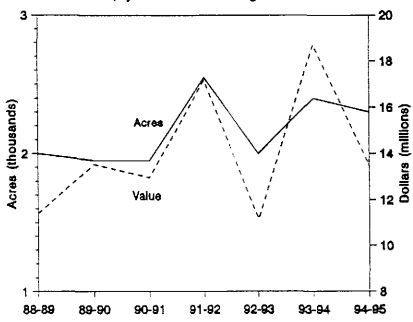
Crop year	Oct "	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Average
						Dollars					
1990-91	4.55	4.10	6.90	5.80	9.40	13.00	10.20	11.60	10.70	2/	8.26
1991-92	5.94	3.80	6.04	7.43	10.86	11.55	9.57	10.43	4.32	21	7.91
1992-93	4.98	6.53	5.21	6.30	5.91	9.31	13.53	9.17	9.01		7.57
1993-94	7.89	7.46	7.36	8.75	14.49	11.58	11.42	8.71	6.11		9.35
1994-95	7.72	8.15	4.75	13.70	12.18	19.11	8.05	7.62	6.96		9.00

^{1/} September included. 2/ July included with June.

EGGPLANT: Acreage and production by areas, Florida, crop years 1993-94 and 1994-95

		<u> </u>	p years to	DO-DT BIN	100+00			
Arana	Planted		Harvested		Yield per acre		Production	
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
		Ac	res	33-lb	bushel	1,000 bushels		
Southeast	1,700	1,550	1,600	1,500	884	676	1,414	1,014
Other Areas	800	800	800	800	734	607	587	486
State	2,500	2,350	2,400	2,300	834	652	2,001	1,500

EGGPLANT: Harvested acreage and value of production, crop years 1988-89 through 1994-95



ESCAROLE: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95

Crop	Acı	reage	Yield	Dti	Value	Total
year	Planted	Harvested	per acre	Production	per crate	value
	A	cres	25-lb crate	1,000 crates	Dollars	1,000 dollars
1980-81	7,500	6,200	470	2,912	3.91	11,376
1981-82	5,900	5,300	512	2,712	6.65	18,024
1982-83	6,200	5,600	519	2,908	5.17	15,039
1983-84	6,250	5,700	505	2,876	4.92	14,136
1984-85	6,300	5,700	500	2,852	4.83	13,786
1985-86	6,100	5,500	480	2,640	5.42	14,296
1986-87	5,500	5,100	479	2,442	4.96	12,123
1987-88	4,900	4,700	547	2,573	4.90	12,619
1988-89	4,500	4,250	551	2,343	4.10	9,607
1989-90	4,000	3,500	483	1,690	4.70	7,945
1990-91	3,300	2,950	559	1,650	6.44	10,633
1991-92	3,000	2,800	580	1,624	4.84	7,868
1992-93	2,600	2,500	468	1,169	6.73	7,872
1993-94	2,600	2,600	437	1,136	5.20	5,991
1994-95	2,000	1,600	624	999	11.07	11,057

ESCAROLE: Florida production sold, by month, crop years 1990-91 through 1994-95

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May 1/	Total
				1,0	XXX 25-lb cr	ates			
1990-91	7	182	295	346	255	264	237	64	1,650
1991-92	14	224	246	255	247	279	247	112	1,624
1992-93		106	154	193	193	193	193	137	1,169
1993-94		102	125	99	130	232	286	162	1,136
1994-95		2!	279	81	101	193	223	122	999
					Percent				
1990-91	0.4	11.0	17.9	21.0	15.4	16.0	14.4	3.9	100.0
1991-92	0.9	13.8	15.1	15.7	15.2	17.2	15.2	6.9	100.0
1992-93		9.1	13.2	16.5	16.5	16.5	16.5	11.7	100.0
1993-94		9.0	11.0	8.7	11,4	20.4	25.3	14.2	100.0
1994-95		2/	27.9	8.1	10.1	19.3	22.4	12.2	100.0

^{1/} June included with May. 2/ November included with December.

ESCAROLE: Average monthly value per crate for fresh market sales, Fiorida, crop years 1990-91 through 1994-95

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May ^{1/}	Average
					Dollars				
1990-91	5.10	4.65	3.40	5.35	6.60	6.95	11.10	11.70	6.44
1991-92	4.43	4.99	3.79	4.20	4.19	5.00	5.23	8.60	4.84
1992-93		4.83	4.81	7.56	9.51	6.38	7.16	5.15	6.73
1993-94	••	5.10	3.78	3.83	3.75	3.93	5.68	9.68	5.20
1994-95		27	14.52	24.73	13.13	4.95	8.05	7.58	11.07

^{1/} June included with May. 2/ November included with December.

ESCAROLE: Acreage and production by areas, Florida,

1993-94 and 1994-95 crop years

				•••••••••••••••••••••••••••••••••••••	- ,				
A	Plar	nted	Harv	ested	Yield p	er acre	Produ	uction	
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	
		Ad	res		25-lb	crate	1,000 crates		
Central 1/	640	730	640	675	419	634	268	428	
Everglades	1,960	1,270	1,960	925	443	617	868	571	
State	2,600	2,000	2,600	1,600	437	624	1,136	999	
Oct - Dec	800	500	800	400	284	698	227	279	
Jan - Jun	1,800	1,500	1,800	1,200	505	600	909	720	

¹⁷ The 1994-95 crop includes a small acreage located in northern counties.

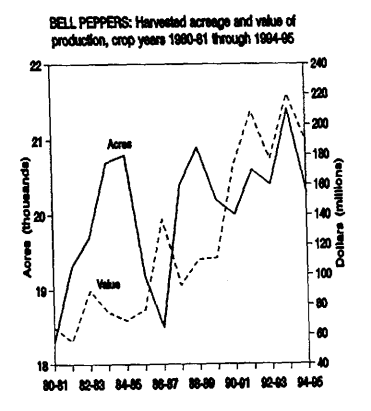
ESCAROLE: Acreage harvested by areas, Florida, crop

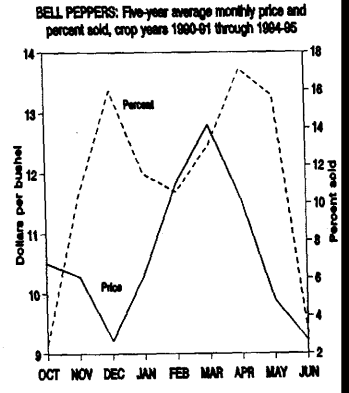
		years	1989-90 through	า 1994-95		
Areas	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95
			A	cres		
Central & North	1,000	750	600	700	640	675
Everglades	2,500	2,200	2,200	1,800	1,960	925
State	3,500	2,950	2,800	2,500	2,600	1,600

BELL PEPPERS: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95 1/2

Crop	Acreage		Yield	Production	Value	Total
year	Planted	Harvested	per acre	Floadction	per bushel	value
	Ad	cres	28-lb bushei	1,000 bushels	Dollars	1,000 dollars
1980-81	20,400	18,300	435	7,968	8.10	64,516
1981-82	21,500	19,300	412	7,944	7.00	55,592
1982-83	21,400	19,700	482	9,492	9.45	89,687
1983-84	23,000	20,700	467	9,660	7.75	74,833
1984-85	22,700	20,800	507	10,540	6.59	69,460
1985-86	21,100	19,200	586	11,250	6.83	76,786
1986-87	20,100	18,500	617	11,423	12.00	137,033
1987-88	21,500	20,400	649	13,232	7.03	93,044
1988-89	21,900	20,900	673	14,068	7.83	110,181
1989-90	23,100	20,200	655	13,235	8.41	111,246
1990-91	20,700	20,000	718	14,358	12.09	173,628
1991-92	21,400	20,600	1,071	22,066	9.45	208,633
1992-93	21,500	20,400	882	17,988	9.83	176,761
1993-94	22,200	21,400	1,107	23,700	9.28	219,838
1994-95	21,400	20,300	775	15,734	12.01	188,938

¹¹ The 1980-81 through 1990-91 crops include a small amount of hot varieties.





BELL PEPPERS: Production sold, monthly, Florida, crop years 1985-86 through 1994-95 ¹⁷

	·· ,			Acg. 2	1303-00	though	1 1		·	1
Crop year	Oct 2/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 3/	Total
					1,000	28-l b b ush	els			
1985-86	208	1,234	1,451	1,194	790	1,079	2,014	2,320	960	11,250
1986-87	251	1,292	1,879	1,272	1,080	1,286	1,680	2,057	626	11,423
1987-88	150	1,062	1,797	1,234	1,123	1,580	2,325	2,657	1,304	13,232
1988-89	200	1,380	1,904	1,606	1,434	1,874	2,056	2,674	940	14,068
1989-90	250	1,002	1,688	582	304	1,886	3,278	3,582	663	13,235
1990-91	199	1,228	2,041	2,093	1,333	1,999	2,704	2,380	381	14,358
1991-92	530	2,254	3,802	2,073	1,896	2,933	3,639	3,594	1,345	22,066
1992-93	602	1,722	2,596	2,697	2,570	2,489	2,278	2,489	545	17,988
1993-94	946	2,752	4,134	2,287	2,732	3,502	4,129	2,813	405	23,700
1994-95	205	1,850	2,638	1,455	1,497	1,511	3,093	3,135	350	15,734
					F	Percent				
1985-86	1.8	11.0	12.9	10.6	7.0	9.6	17.9	20.6	8.6	100.0
1986-87	2.2	11.3	16.4	11.1	9.5	11.3	14.7	18.0	5.5	100.0
1987-88	1.1	8.0	13.6	9.3	8.5	11.9	17.6	20.1	9.9	100.0
1988-89	1.4	9.8	13.6	11.4	10.2	13.3	14.6	19.0	6.7	100.0
1989-90	1.9	7.6	12.8	4.4	2.3	14.3	24.8	27.1	5.0	100.0
1990-91	1,4	8.6	14.2	14.6	9.3	13.9	18.8	16.6	2.6	100.0
1991-92	2.4	10.2	17.2	9.4	8.6	13.3	16.5	16.3	6.1	100.0
1991-92	3.3	9.6	14.4	15.0	14.3	13.8	12.8	13.8	3.0	100.0
1992-93	4.0	11.6	17.4	9.6	11.5	14.8	17.5	11.9	1.7	100.0
1993-94	1.3	11.8	16.8	9.2	9.5	9.6	19.7	19.9	2.2	100.0
										_

¹⁷ The 1985-86 through 1990-91 crops include a small amount of hot varieties. ²⁷ Includes September. ³⁷ Includes July.

BELL PEPPERS: Average value per bushel for fresh market sales, monthly,

			Florida	а, сгор уеа	rs 1985-80	through	994-95	 		
Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average
					Dollars pe	er bushel				
1985-86	8.00	7.85	6.40	5.90	5.65	8.00	8.75	5.60	5.60	6.83
1986-87	10.00	11.90	8.70	8.20	9.00	10.10	15.80	1 7.10	12.70	12.00
1987-88	10.10	7.10	6.35	5.35	5.55	6.35	10.90	6.25	5.95	7.03
1988-89	6.25	5.75	5.40	6.00	8.30	7.80	11.40	8.40	9.15	7.83
1989-90	16.30	10.00	7.85	24.90	27.40	8.65	5.95	5 .90	6.30	8.41
1990-91	13.80	12.30	9,10	8.70	11.60	12.50	13.50	15.90	11.00	12.09
1991-92	7.43	6.98	5,69	9.30	15.96	17.08	9.80	5.88	8.12	9.45
1992-93	8.76	8.68	8,51	7.42	9.55	9.86	15.51	10.56	6.89	9.83
1993-94	9.44	10.70	10.42	10.34	7.87	8.09	8.37	9.72	7.45	9.28
1993-94	13.13	12.81	12.39	15.82	14.17	16.52	10.62	7.46	12.63	12.01

 $^{^{\}prime\prime}$ The 1985-86 and 1990-91 crops include a small amount of hot varieties.

BELL PEPPERS: Acreage and production by areas, Florida, crops years 1993-94 and 1994-95

Areas	Planted		Harvested		Yield per acre		Production	
	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
		28-lb l	bushel	1,000 bushels				
North 1/	450	625	425	625	1,435	630	610	394
North Central 2/	800	850	725	775	1,381	1,097	1,001	850
West Central	3,800	4,025	3,400	3,800	667	912	2,267	3,467
Southwest	9,600	8,500	9,500	8,100	1,022	522	9,706	4,225
Southeast	7,550	7,400	7,350	7,000	1,376	971	10,116	6,798
State	22,200	21,400	21,400	20,300	1,107	775	23,700	15,734
Sep thru Dec	7,800	7,200	7,700	6,500	1,071	722	7,832	4,693
Jan thru Jul	14,400	14,200	13,700	13,800	1,158	800	15,868	11,041

^{1/} Includes West. 2/ Includes East Central.

BELL PEPPERS: Acreage and production by areas, Florida, crops years 1991-92 and 1992-93

			TOPS YCAIS	1001020	<u> </u>				
Areas	Planted		Harvested		Yield per acre		Production		
	1991-92	1992-93	1991-92	1992-93	1991-92	1992-93	1991-92	1992-93	
		Ac	res		28-lb bushel 1,000			0 bushels	
North 1/	1,500	600	1,400	600	914	1,333	1,280	800	
North Central 2/	1,200	1,100	1,150	1,050	896	867	1,030	910	
West Central	3,500	3,600	3,300	3,450	1,021	551	3,369	1,901	
Southwest	8,500	9,300	8,250	8,950	1,045	925	8,618	8,276	
Southeast	6,700	6,900	6,500	6,350	1,195	961	7,769	6,101	
State	21,400	21,500	20,600	20,400	1,071	882	22,066	17,988	
Sep thru Dec	7,700	7,400	7,400	7,200	890	683	6,586	4,920	
Jan thru Jul	13,700	14,100	13,200	13,200	1,173	1,230	15,480	13,068	

^{1/} Includes West. 2/ Includes East Central.

BELL PEPPERS: Acreage harvested by selected counties, Florida,

		crop years	1989-90 throug	jh 1994-95 ^{1/}		
Counties	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95
			A	cres		
Alachua Collier	800 5,200	700 5,400	600 4,500	5,600	5,900	4,075
Hardee Hendry	550 2,500	1,900	2,150 ²	2,000	2,800	2,760
Hillsborough Lee	1,900 1,600	1,000 1,650	1,350 1,600	1,400 1,350	1,725 800	950 1,265
Manatee Palm Beach (East)	1,000 4,350	1,700 5,200	1,400 5,500	1,800 5,600	900 6,100	2,450 6,000
Seminole Sumter	200 700	2/ 600	500	2/ 2/	2/ 2/	2; 2;
Other counties	1,400	1,850	3,000	2,400	3,175	2,800
State	20,200	20,000	20,600	20,400	21,400	20,300

¹⁷ The 1989-90 and 1990-91 crops include a small amount of hot varieties. ²⁷ Included in other counties to avoid disclosure of individual operations.

POTATOES: Acreage, production and value, Florida,

crop years 1981 through 1995

Name	Crop	Acr	eage	Yield	1981 through	Production	Value	Value of
Minter: Mint				?	Production			
1990 8,000 7,700 140 1,078 1,072 38.20 40,950 1991 7,600 7,600 195 1,482 1,473 29.20 43,012 1992 8,100 8,100 200 1,620 1,610 22.00 35,420 1993 8,700 8,400 180 1,512 1,503 28.10 42,234 1994 8,400 7,800 180 1,173 1,166 23.30 27,168 SPRING (HASTINGS): 1990 29,000 28,700 240 6,888 6,859 8.25 56,587 1991 27,500 27,000 190 5,130 5,108 16.80 85,814 1992 26,000 25,000 180 4,680 4,680 11.00 51,266 1994 29,500 29,000 220 6,380 6,953 6.50 41,299 1995 28,500 27,000 220 5,940 5,916 5,90 34,905 SPRING (OTHER): 1990 8,500 8,400 175 1,470 1,458 24.10 35,138 1991 8,600 8,400 175 1,470 1,458 24.10 35,138 1992 7,100 7,000 250 1,750 1,738 15.40 26,765 1993 8,000 7,550 185 1,388 1,377 25.20 34,760 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,936 ALL SEASONS: 1986 33,400 32,600 262 8,543 8,505 7,90 61,966 1987 36,500 35,700 196 6,987 6,954 18.40 11.38 1987 36,500 35,700 196 6,987 6,954 18.40 11.38 1988 36,900 35,700 196 6,987 6,954 18.40 11.38 1988 36,900 35,700 196 6,987 6,954 18.40 11.38 1987 36,500 35,700 196 6,987 6,954 18.40 11.38 1988 36,900 35,700 196 6,987 6,954 18.40 11.38 1989 36,000 35,700 196 6,987 6,954 18.40 11.38 1989 36,000 35,700 196 6,987 6,954 18.40 11.38 1988 36,900 35,700 196 6,987 6,954 18.40 11.38 1989 36,000 35,700 196 6,987 6,954 18.40 11.38 1989 36,000 35,700 196 6,987 6,954 18.40 11.38 1989 36,000 35,700 196 6,987 6,954 18.40 11.38 1989 36,000 35,700 196 6,987 6,954 18.40 11.38 1989 36,000 44,700 219 9,792 9,742 14.40 139,914 1990 45,500 44,700 219 9,792 9,742 14.40 139,914	<u> </u>	Ac	cres	Cwt	1,000 cwt		Dollars	1,000 dollars
1991 7,600 7,600 195 1,482 1,473 29,20 43,012 1992 8,100 8,100 200 1,620 1,610 22.00 35,420 1993 8,700 8,400 180 1,512 1,503 28.10 42,234 1994 8,400 7,800 180 1,512 1,503 28.10 42,234 1995 8,300 6,900 170 1,173 1,166 23.30 27,166 27,	WINTER:							
1991 7,600 7,600 195 1,482 1,473 29,20 43,012 1992 8,100 8,100 200 1,620 1,610 22.00 35,420 1993 8,700 8,400 180 1,512 1,503 28.10 42,234 1994 8,400 7,800 180 1,512 1,503 28.10 42,234 1995 8,300 6,900 170 1,173 1,166 23.30 27,166 27,								
1992								40,950
1993 8,700 8,400 180 1,512 1,503 28,10 42,234 1994 8,400 7,800 180 1,404 1,396 39,10 54,584 1995 8,300 6,900 170 1,173 1,166 23,30 27,168 SPRING (HASTINGS): SPRING (HASTINGS): 1990 29,000 27,000 190 5,130 5,108 16,80 85,814 1992 26,000 26,000 180 4,680 4,660 11.00 51,260 1994 29,500 27,000 220 6,380 6,353 6.50 41,295 1995 28,500 27,000 220 5,940 5,916 5.90 34,904 SPRING (OTHER): 1990 8,500 8,300 220 1,826 1,811 23,40 42,377 1991 8,600 8,400 175 1,470 1,458 24,10 35,138 1992 7,100 7,000 250 1,750 1,738 15,40 26,766 1994 9,700 9,600 230 2,208 2,190 10,40 22,776 1994 9,700 9,600 230 2,208 2,190 10,40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,936 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8,90 61,968 1983 32,100 31,300 193 6,045 6,018 9,25 55,744 1984 34,900 33,600 236 7,924 7,888 8,90 70,188 1983 32,100 31,300 193 6,045 6,018 9,25 55,744 1984 34,900 33,600 236 7,924 7,888 8,90 70,188 1985 35,700 35,100 226 7,930 7,894 9,40 74,323 1986 33,400 32,600 262 8,543 8,505 7,90 67,315 1987 36,500 35,700 196 6,987 6,954 16,40 113,855 1989 43,600 42,600 195 8,304 8,261 15,50 128,323 1990 45,500 44,700 219 9,792 9,742 14,40 139,914 1989 43,700 43,000 188 8,082 8,039 20,40 163,964 1992 41,200 40,100 234 9,370 9,323 9,90 92,355 1993 44,700 41,900 181 7,580 7,580 17.00 128,199								•
1994 8,400 7,800 180 1,404 1,396 39.10 54,584 1995 8,300 6,900 170 1,173 1,166 23.30 27,168 SPRING (HASTINGS): 1990 29,000 23,700 240 6,888 6,859 8.25 56,587 1991 27,500 27,000 190 5,130 5,108 16.80 85,814 1992 26,000 25,000 240 6,000 5,975 5.05 30,174 1993 28,000 26,000 180 4,680 4,680 11.00 51,265 1994 29,500 29,000 220 6,380 6,353 6.50 41,295 1995 28,500 27,000 220 5,940 5,916 5.90 34,904 SPRING (OTHER): 1990 8,500 8,300 220 1,826 1,811 23.40 42,377 1991 8,600 8,400 175 1,470 1,458 24.10 35,136 1992 7,100 7,000 250 1,750 1,738 15.40 26,766 1993 8,000 7,500 185 1,388 1,377 25.20 34,700 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,936 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,626 1982 32,800 31,900 219 6,989 6,957 8.90 61,968 1983 32,100 31,300 193 6,045 6,018 9.25 55,744 1984 34,900 33,600 266 7,924 7,888 8.90 70,186 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,853 1988 36,900 36,100 226 7,930 7,894 9.40 74,323 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,355 1993 44,700 41,900 181 7,580 7,580 17.00 128,199								
1995 8,300 6,900 170 1,173 1,166 23.30 27,168 SPRING (HASTINGS): 1990 29,000 28,700 240 6,888 6,859 8.25 56,587 1991 27,500 27,000 190 5,130 5,108 16.80 85,814 1992 26,000 25,000 240 6,000 5,975 5.05 30,174 1993 28,000 26,000 180 4,680 4,680 11.00 51,266 1994 29,500 27,000 220 6,380 6,353 6.50 41,295 1995 28,500 27,000 220 5,940 5,916 5.90 34,906 SPRING (OTHER): 1990 8,500 8,300 220 1,826 1,811 23.40 42,377 1991 8,600 8,400 175 1,470 1,458 24.10 35,138 1992 7,100 7,000 250 1,750 1,738 15.40 26,765 1993 8,000 7,500 185 1,388 1,377 25.20 34,700 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,938 ALL SEASONS: 1981 30,500 29,900 20 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8,90 61,968 1983 32,100 31,300 193 6,045 6,018 9.25 55,744 1984 34,900 33,600 236 7,924 7,888 8,90 70,188 1984 34,900 33,600 236 7,924 7,888 8,90 70,188 1985 35,700 35,100 226 7,930 7,894 9,40 74,325 1986 33,400 32,600 262 8,543 8,505 7,90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,853 1988 36,900 36,100 226 7,930 7,894 9,40 74,325 1989 43,600 42,600 195 8,304 8,261 15.50 128,325 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,802 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9,90 92,355 1993 44,700 41,900 181 7,580 7,580 17.00 128,199								· ·
SPRING (HASTINGS): 1990								
1990	1995	8,300	0,900	170	1,173	1,100	23.30	27,108
1991	SPRING (HAST	INGS):						
1992	1990	29,000	28,700	240	6,888	6,859	8.25	56,587
1993		27,500	27,000	190	5,130	5,108	16.80	85,814
1994								30,174
1995 28,500 27,000 220 5,940 5,916 5.90 34,904 SPRING (OTHER): 1990 8,500 8,300 220 1,826 1,811 23.40 42,377 1991 8,600 8,400 175 1,470 1,458 24.10 35,138 1992 7,100 7,000 250 1,750 1,738 15.40 26,765 1993 8,000 7,500 185 1,388 1,377 25.20 34,700 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,936 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8.90 61,965 1983 32,100 31,300 193		•						51,260
SPRING (OTHER): 1990					•			_
1990 8,500 8,300 220 1,826 1,811 23.40 42,377 1991 8,600 8,400 175 1,470 1,458 24.10 35,138 1992 7,100 7,000 250 1,750 1,738 15.40 26,765 1993 8,000 7,500 185 1,388 1,377 25.20 34,700 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,938 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8.90 61,969 1983 32,100 31,300 193 6,045 6,018 9.25 55,748 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,855 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,322 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9,90 92,355 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1995	28,500	27,000	220	5,940	5,916	5.90	34,904
1991 8,600 8,400 175 1,470 1,458 24.10 35,138 1992 7,100 7,000 250 1,750 1,738 15.40 26,768 1993 8,000 7,500 185 1,388 1,377 25.20 34,700 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,938 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8.90 61,968 1983 32,100 31,300 193 6,045 6,018 9.25 55,746 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16,40 113,856 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14,40 139,914	SPRING (OTHE	(R):						
1991 8,600 8,400 175 1,470 1,458 24.10 35,138 1992 7,100 7,000 250 1,750 1,738 15.40 26,765 1993 8,000 7,500 185 1,388 1,377 25.20 34,700 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,938 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8.90 61,965 1983 32,100 31,300 193 6,045 6,018 9.25 55,746 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,54	1990	8,500	8,300	220	1,826	1,811	23.40	42,377
1993 8,000 7,500 185 1,388 1,377 25.20 34,700 1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,938 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8.90 61,963 1983 32,100 31,300 193 6,045 6,018 9.25 55,746 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,853 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,355 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1991	8,600					24.10	35,138
1994 9,700 9,600 230 2,208 2,190 10.40 22,776 1995 10,000 9,000 210 1,890 1,875 11.70 21,938 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8.90 61,968 1983 32,100 31,300 193 6,045 6,018 9.25 55,746 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,853 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 <td< td=""><td>1992</td><td>7,100</td><td>7,000</td><td>250</td><td>1,750</td><td>1,738</td><td>15.40</td><td>26,765</td></td<>	1992	7,100	7,000	250	1,750	1,738	15.40	26,765
1995 10,000 9,000 210 1,890 1,875 11.70 21,938 ALL SEASONS: 1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8.90 61,963 1983 32,100 31,300 193 6,045 6,018 9.25 55,748 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16,40 113,853 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14,40 139,914	1993	8,000	7,500	185	1,388	1,377	25.20	34,700
ALL SEASONS: 1981		9,700	9,600	230	2,208	2,190	10.40	22,776
1981 30,500 29,900 220 6,565 6,534 11.10 72,628 1982 32,800 31,900 219 6,989 6,957 8.90 61,969 1983 32,100 31,300 193 6,045 6,018 9.25 55,748 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,853 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 16	1995	10,000	9,000	210	1,890	1,875	11.70	21,938
1982 32,800 31,900 219 6,989 6,957 8.90 61,969 1983 32,100 31,300 193 6,045 6,018 9.25 55,748 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,853 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92	ALL SEASONS	i:						
1982 32,800 31,900 219 6,989 6,957 8.90 61,969 1983 32,100 31,300 193 6,045 6,018 9.25 55,748 1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,853 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92	1981	30,500	29,900	220	6,565	6,534	11.10	72,628
1984 34,900 33,600 236 7,924 7,888 8.90 70,188 1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,315 1987 36,500 35,700 196 6,987 6,954 16.40 113,853 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,359 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1982	32,800	31,900	219	6,989	6,957	8.90	61,969
1985 35,700 35,100 226 7,930 7,894 9.40 74,323 1986 33,400 32,600 262 8,543 8,505 7.90 67,315 1987 36,500 35,700 196 6,987 6,954 16.40 113,859 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,359 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1983	32,100	31,300	193	6,045	6,018	9.25	55,748
1986 33,400 32,600 262 8,543 8,505 7.90 67,318 1987 36,500 35,700 196 6,987 6,954 16.40 113,858 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,359 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1984	34,900	33,600	236	7,924		8.90	70,188
1987 36,500 35,700 196 6,987 6,954 16.40 113,859 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,359 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1985	35,700	35,100	226	7,930	7,894	9.40	74,323
1987 36,500 35,700 196 6,987 6,954 16.40 113,859 1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,359 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1986	33,400	32,600	262	8,543	8,505	7.90	67,315
1988 36,900 36,100 226 8,173 8,134 5.65 45,966 1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,359 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1987					•	16.40	113,859
1989 43,600 42,600 195 8,304 8,261 15.50 128,323 1990 45,500 44,700 219 9,792 9,742 14.40 139,914 1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,353 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1988						5.65	45,966
1991 43,700 43,000 188 8,082 8,039 20.40 163,964 1992 41,200 40,100 234 9,370 9,323 9.90 92,359 1993 44,700 41,900 181 7,580 7,580 17.00 128,194		43,600	42,600	195		8,261	15.50	128,323
1992 41,200 40,100 234 9,370 9,323 9.90 92,359 1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1990	45,500	44,700	219	9,792	9,742	14.40	139,914
1993 44,700 41,900 181 7,580 7,580 17.00 128,194	1991	43,700	43,000	188	8,082	8,039	20.40	163,964
		41,200	40,100			9,323		92,359
1994 47,600 46,400 215 9,992 9,939 11,90 118,655		44,700						128,194
	1994	47,600	46,400	215	9,992	9,939	11.90	118,655
1995 46,800 42,900 210 9,003 8,957 9.40 84,010	1995	46,800	42,900	210	9,003	8,957	9.40	84,010

POTATOES: Production sold, monthly, Florida, crop years 1991 through 1995

			стор ува	irs 1991 through	1 1999		
Crop year	Jan	Feb	Mar	Apr	May	Jun 1/	Total
				1,000 cwt			
1991	74	222	766	1,331	5,004	642	8,039
1992	32	225	909	2,772	3,608	1,777	9,323
1993	38	204	542	1,162	3,475	2,119	7,540
1994	14	251	1,238	2,335	4,403	1,698	9,939
1995	_	105	408	1,807	4,868	1,769	8,957
				Percent			
1991	0.9	2.8	9.5	16.6	62.2	8.0	100.0
1992	0.3	2.4	9.8	29.7	38.7	19.1	100.0
1993	0.5	2.7	7.2	15.4	46.1	28.1	100.0
1994	0.1	2.5	12.5	23.5	44.3	17.1	100.0
1995		1.2	4.6	20.2	54.3	19.7	100.0

^{1/} Includes small quantities sold in July.

POTATOES: Average value per cwt for all sales, monthly, Florida, crop years 1991 through 1995

Crop year	Jan	Feb	Mar	Apr	May	Jun	Average
				Dollars			
1991	34.00	33.80	26.30	25.30	16.50	16.10	20.40
1992	25.00	25.00	24.20	14.80	4.60	3.60	9.90
1993	25.00	24.20	29.10	28.40	17.00	6.80	17.00
1994	43.60	42.20	35.80	9.30	6.05	8.80	11.90
1995		27.70	27.30	14.40	6.70	6.40	9.40

POTATOES: Acreage and production by areas, Florida, crop years 1993-94, 1994-95

	Plan	nted	Harvi	ested	Yield p	er acre	Produ	ection
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
		Acres			Ci	wt	1,000 cwt	
Spring								
Hastings 17	29,500	28,500	29,000	27,000	220	220	6,380	5,940
Other spring 2/	9,700	10,000	9,600	9,000	230	210	2,208	1,890
Winter								
Southwest	3,500	3,700	3,400	3,700	180	165	612	612
Southeast	4,900	4,600	4,400	3,200	180	175	792	561
State	47,600	46,800	46,400	42,900	215	210	9,992	9,003

[&]quot;Includes Flagler, Putnam, and St. Johns' counties. 2/ Includes all other counties in west, north, and central areas.

POTATOES: Acreage harvested by selected counties, Florida, crop years 1990 through 1995

			CIOP FCEID 100			
Counties	1990	1991	1992	1993	1994	1995
			Acre	es		
Dade	4,800	4,800	4,900	4,700	4,300	3,100
Flagler	3,100	2,500	1,975	2,500	2,600	2,000
Putnam	4,900	4,200	4,800	4,900	5,400	5,000
St. Johns	20,700	20,300	18,225	18,600	21,000	20,000
Other counties	11,200	11,200	10,200	11,200	13,100	12,800
Winter total	7,700	7,600	8,100	8,400	7,800	6,900
Spring total	37,000	35,400	32,000	33,500	38,600	36,000
State total	44,700	43,000	40,100	41,900	46,400	42,900

RADISHES: Acreage, production, and value, Florida, crop years 1985-86 through 1994-95

Crop	Acı	eage	Yield		Value	Total
year	Planted	Harvested	per acre	Production	per carton	value
	A	cres	15-lb carton	1,000 cartons	Dollars	1,000 dollars
1985-86	29,400	26,100	216	5,63 8	3.78	21,312
1986-87	29,700	27,000	207	5,589	3.15	17,605
1987-88	28,000	26,300	192	5,050	3.70	18,685
1988-89	28,200	27,000	235	6,345	3.15	19,987
1989-90	29,000	23,000	350	8,050	3.54	28,497
1990-91	26,100	25,000	285	7,125	4.95	35,269
1991-92	24,900	22,800	269	6,130	3.52	21,578
1992-93	24,900	23,800	261	6,212	5.95	36,961
1993-94	18,000	17,400	273	4,750	5.45	25,888
1994-95	19,200	15,700	256	4,019	5.94	23,873

RADISHES: Production sold, monthly, Florida, crop

			,	years	1990-91 th	rough 199	94-95			
Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					1,000 19	5-lb carton:	s			
1990-91	371	974	1,206	952	644	933	1,042	847	156	7,125
1991-92	213	853	931	673	707	787	905	922	139	6,130
1992-93	112	826	1,006	727	683	895	982	882	99	6,212
1993-94	90	499	755	689	708	969	608	266	166	4,750
1994-95	40	414	181	422	804	868	752	498	40	4,019
					Pe	rcent				
1990-91	5.2	13.7	16.9	13.4	9.0	13,1	14.6	11.9	2.2	100.0
1991-92	3.5	13.9	15.2	11.0	11.5	12.8	14.8	15.0	2.3	100.0
1992-93	1.8	13.3	16.2	11.7	11.0	14.4	15.8	14.2	1.6	100.0
1993-94	1.9	10.5	15.9	14.5	14.9	20.4	12.8	5.6	3.5	100.0
1994-95	1.0	_10.3	4.5	10.5	20.0	21.6	18.7	12.4	1.0	100.0

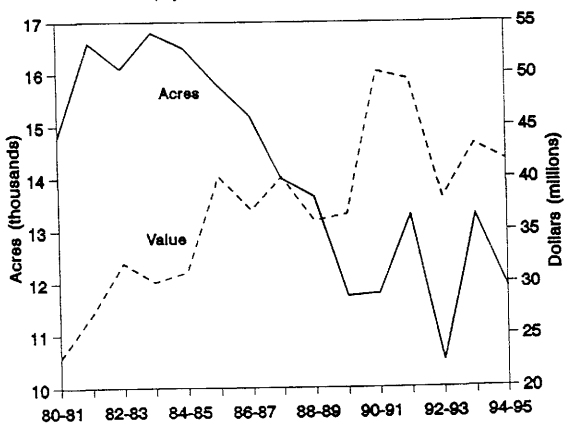
RADISHES: Average value per carton for fresh market sales, monthly,

			Florida, e	crop years	1990-91 tl	hrough 19	94-95			
Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average
					Dolla	ars				
1990-91	3.80	3.40	2.80	4.65	8.35	7.25	6.35	4.15	3.00	4.95
1991-92	4.00	3.65	3.00	3.35	3.35	4.05	3.40	3.75	3.35	3.52
1992-93	7.00	4.95	5.90	6.30	8.00	5.70	6.10	5.20	4.70	5.95
1993-94	8.20	7.30	5.35	4.95	4.30	4.25	4.75	8.50	10.70	5.45
1994-95	4.70	6.20	16.70	12.30	5.80	3.70	3.40	4.20	9.50	5.94

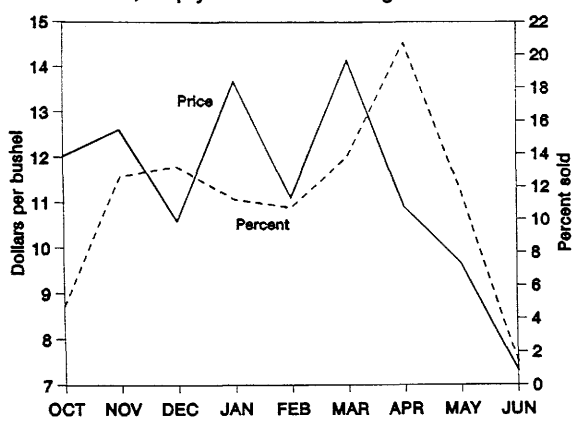
SQUASH: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95

Crop	Acr	eage	Yield	Production	Value	Total
year	Planted	Harvested	per acre	1 TOGGETION	per bushel	value
	Ac	cres	42-lb bushel	1,000 bushels	Dollars	1,000 dollars
1980-81	15,600	14,800	159	2,357	9.72	22,904
1981-82	17,400	16,600	168	2,788	9.6 9	27,029
1982-83	16,700	16,100	179	2,874	11.12	31,949
1983-84	17,700	16,800	177	2,981	10.12	30,173
1984-85	17,700	16,500	172	2,829	11.00	31,119
4005.00	16,700	15,800	202	3,192	12.60	40,219
1985-86	16,100	15,200	198	3,010	12.30	37,023
1986-87	14,700	14,000	243	3,402	11.80	40,144
1987-88	15,200	13,650	277	3,785	9.50	35,958
1988-89 1989-90	13,600	11,700	340	3,978	9.20	36,598
4000.04	12,500	11,800	320	3,776	13.30	50,221
1990-91	•	13,300	346	4,602	10.75	49,472
1991-92	14,300	10,500	335	3,518	10.85	38,170
1992-93	11,200	13,300	342	4,549	9.50	43,216
1993-94 1994-95	13,800 12,500	11,900	264	3,142	13.27	41,686

SQUASH: Harvested acreage and value of production, crop years 1980-81 through 1994-95



SQUASH: Five-year average monthly price and percent sold, crop years 1980-81 through 1994-95



SQUASH: Production sold, by month, Florida, crop years 1990-91 through 1994-95

				, cui 5 10	00 0 	49 44 .				
Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					1,000 4	2-lb bushe	els			
1990-91	242	678	542	409	311	499	709	350	36	3,776
1991-92	327	350	496	682	542	688	870	542	105	4,602
1992-93	124	481	501	337	388	431	553	622	81	3,518
1993-94	182	616	692	527	602	742	849	339		4,549
1994-95	79	317	361	283	299	383	990	380	50	3,142
					P	ercent				
1990-91	6.4	18.0	14.3	10.8	8.2	13.2	18.8	9.3	1.0	100.0
1991-92	7.1	7.6	10.8	14.8	11.8	14.9	18.9	11.8	2.3	100.0
1992-93	3.5	13.7	14.2	9.6	11.0	12.3	15.7	17.7	2.3	100.0
1993-94	4.0	13.5	15.2	11.6	13.2	16.3	18.7	7.5		100.0
1994-95	2.5	10.1	11.5	9.0	9.5	12.2	31.5	12.1	1.6	100.0

SQUASH: Average value per bushel for fresh market sales, monthly, Florida, crop years 1990-91 through 1994-95

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average
			-		Dolla	rs				
1990-91	14.40	13.00	11.20	12.50	11.40	14.80	15.40	12.70	12.60	13.30
	•	8.40	8.40	13.05	9.45	14.90	10.75	10.75	4.30	10.75
1991-92	7.50	10.77	10.90	11.78	12.78	15.37	11.46	6.97	4.66	10.85
1992-93	7.49		6.37	10.87	6.54	10.80	7.43	8.92		9.50
1993-94 1994-95	7.95 22.80	16.83 14.10	16.10	20.20	15.40	14.90	9.50	9.00	15.00	13.27

SQUASH: Acreage and production by areas, Florida, crop years 1993-94, 1994-95

	Plar	nted	ted Harvested Yield per acre		er acre	Production		
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
		Acres			42-lb	bushel	1,000 bushels	
West and North	600	900	500	800	210	210	105	168
North Central	600	600	500	500	310	240	155	120
East and West Central	2,800	1,500	2,700	1,400	370	220	999	308
Southwest	3,800	3,700	3,700	3,600	395	225	1,461	810
Southeast	6,000	5,800	5,900	5,600	310	310	1,829	1,736
State	13,800	12,500	13,300	11,900	342	264	4,549	3,142

SQUASH: Acreage harvested by selected counties, Florida,

		crop years	1989-90 throug	h 1994-95		
Counties	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95
<u></u>				Acres		
9.1	600	550	200	150	150	150
Alachua	700	550	1,200	1,000	1,100	1,250
Collier	3,400	4,600	5,400	3,700	5,300	5,150
Dade Cadadas	300	200	1/	1/	1	1/
Gadsden	950	750	200	1/	1,	450
Hardee Hillsborough	600	500	600	400	400	200
-	900	750	1,000	1,100	2,200	1,600
Lee	400	400	200	150	150	100
Marion Palm Beach (East)	800	600	500	400	400	300
Other counties	3,050	2,900	3,800	3,500	3,600	2,700
State	11,700	11,800	13,300	10,500	13,300	11,900

^{1/} Included in other counties.

STRAWBERRIES: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95

Crop	Acı	eage	Yield	Production	Value	Total value
year	Planted	Harvested	per acre	Production	per flat	10tal value
	A	cres	12-lb flat	1,000 flats	Dollars	1,000 dollars
1980-81	3,200	3,200	1,750	5,600	4.98	27,888
1981-82	5,000	5,000	1,625	8,125	6.44	52,358
1982-83	5,400	5,400	1,583	8,550	6.14	52,531
1983-84	5,200	5,100	1,417	7,225	5.38	38,842
1984-85	5,300	5,300	1,667	8,833	6.94	61,268
1985-86	5,000	4,900	1,543	7,558	6.64	50,157
1986-87	4,900	4,900	1,876	9,192	7.30	67,062
1987-88	5,000	5,000	2,083	10,417	7.09	73,875
1988-89	5,300	5,300	2,167	11,483	8.03	92,188
1989-90	5,400	5,300	1,833	9,717	7.75	75,324
1990-91	5,500	5,500	2,000	11,000	7.72	84,876
1991-92	5,400	5,400	2,500	13,500	8.06	108,810
1992-93	5,800	5,800	2,333	13,533	8.96	121,313
1993-94	5,800	5,800	2,417	14,017	7.24	101,425
1994-95	6,000	6,000	2,333	14,000	8.47	118,608

STRAWBERRIES: Production sold, monthly, Florida, crop years 1990-91 through 1994-95

			years 1990)-91 through 1	334-33		
Crop year	Dec 1/	Jan	Feb	Mar	Apr	May	Total
			1,	,000 12-lb flat	S		
1990-91	1,650	1,870	2,200	4,510	770	2/	11,000
1991-92	1,350	1,755	3,240	5,400	1,755	2/	13,500
1992-93	1,083	2,707	2,165	5,413	2,165	2/	13,533
1993-94	981	1,682	3,084	7,569	701	2/	14,017
1994-95	1,120	1,540	1,680	5,880	3,780	2/	14,000
				Percent			
1990-91	15.0	17.0	20.0	41.0	7.0	2/	100.0
1991-92	10.0	13.0	24.0	40.0	13.0	21	100.0
1992-93	8.0	20.0	16.0	40.0	16.0	2/	100.0
1993-94	7.0	12.0	22.0	54.0	5.0	2/	100.0
1994-95	8.0	11.0	12.0	42.0	27.0	2/	100.0

¹⁷ November included. ²⁷ Combined with April. Less than 0.5 percent.

STRAWBERRIES: Average value per flat for fresh market sales, monthly, Florida, crop years 1990-91 through 1994-95

Crop year	Dec	Jan	Feb	Mar	Apr	May	Average
				Dollars			
1990-91	9.24	11.16	9.60	5.04	6.36	ħ	7.72
991-92	11.40	11.88	8.76	6.60	4.92	1/	8.06
992-93	15.96	10.56	10.92	7.08	6.24	1/	8.96
993-94	16.92	9.71	7.08	5.69	4.84	1/	7.24
994-95	15.48	15.72	11.04	6.72	5.04	1/	8.47

[&]quot; Combined with April.

STRAWBERRIES: Acreage and production by areas, Florida,

			crop years 1	993-94, 19	94-95			
	Planted		Harv	Harvested		Yield per acre		ıction
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
	<u></u>	Ad	res		12-1	b flat	1,000) flats
North	300	300	300	300	2,150	2,133	645	640
Central	5,200	5,400	5,200	5,400	2,445	2,352	12,712	12,700
South	300	300	300	300	2,200	2,200	660	660
State	5,800	6,000	5,800	6,000	2,417	2,333	14,017	14,000

STRAWBERRIES:	Acreage harvested by selected counties, Florida,
	oron venes 1989-90 through 1994-95

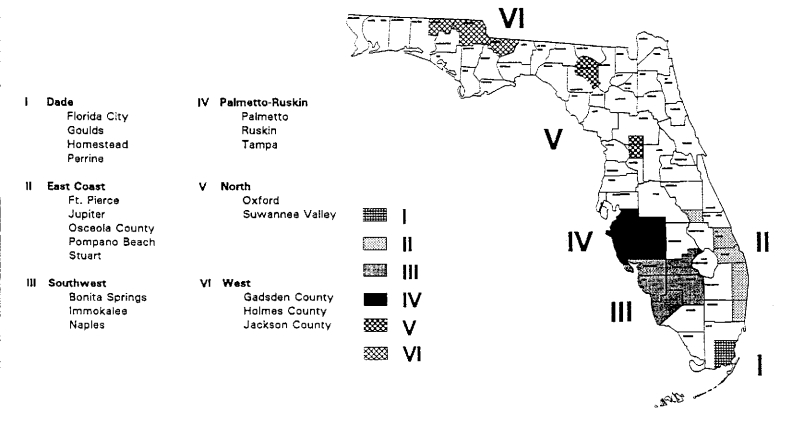
		crop years	1363-30 tilloug	11 1337 33		
Counties	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95
			A	cres		
Dade & Broward	200	200	200	200	200	200
Hillsborough & Manatee	4,700	4,900	4,800	5,100	5,100	5,300
Other counties	400	400	400	500	500	500
State	5,300	5,500	5,400	5,800	5,800	6,000

TOMATOES: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95 1/

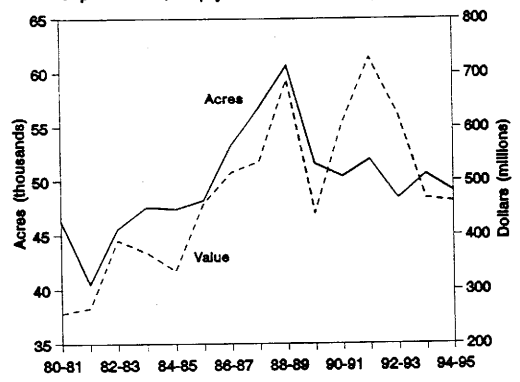
Crop	Ac	reage	Yield per	Production	Dollars per	Total value
year	Planted	Harvested	acre	71000011011	carton	
	А	cres	25-lb cartons	1,000 cartons		1,000 dollars
1980-81	47,000	46,300	1,003	45,432	5.49	256,584
1981-82	41,300	40,500	1,250	50,632	5.23	266,306
1982-83	45,600	45,600	1,154	52,640	7.39	390,612
1983-84	49,300	47,600	1,128	53,712	6.83	367,955
1984-85	49,400	47,400	1,223	57,976	5.74	334,091
1985-86	48,700	48,200	1,243	59,904	7.62	457,823
1986-87	53,600	53,300	1,241	66,123	7.78	515,685
1987-88	57,000	56,800	1,344	76,333	7.00	535,489
1988-89	62,500	60,700	1,207	73,288	9.37	687,900
1989-90 ^{2/}	55,800	51,600	1,169	60,336	7.29	440,434
1990-91	50,500	50,400	1,278	64,430	9.40	606,324
1991-92	52,000	52,000	1,591	82,736	8.81	728,594
1992-93	48,400	48,400	1,483	71,767	8.70	624,235
1993-94	50,600	50,600	1,294	65,483	7.14	467,541
1994-95	49,000	49,000	1,311	64,240	7.18	461,369

¹⁷ Includes round and plum or pear varieties, and U-Pic. ²⁷ Excludes 5,200,000 cartons not harvested due to low spring prices.

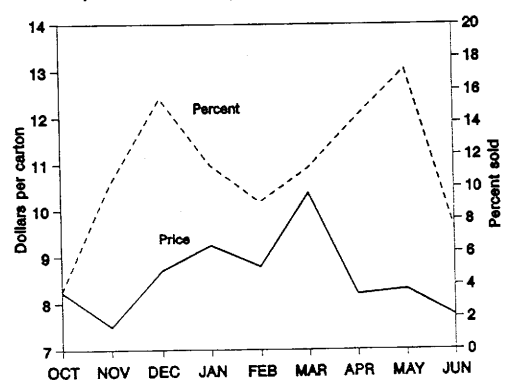
PRINCIPAL TOMATO PRODUCING AREAS



FRESH MARKET TOMATOES: Harvested acreage and value of production, crop years 1960-81 through 1994-95



FRESH MARKET TOMATOES: Five-year average monthly price and percent sold, crop years 1990-91 through 1994-95



TOMATOES: Production, monthly, for fresh market, Florida, crop years 1985-86 through 1994-95

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun ²/	Total
	·	<u> </u>	·		1,000 25	lb cartons			<u></u>	
1985-86	1,752	7,612	7,100	6,780	4,578	5,237	10,132	14,495	2,218	59,904
1986-87	1,691	8,239	10,437	8,449	4,593	4,064	9,331	15,877	3,442	66,123
1987-88	1,035	9,027	10,543	9,143	6,480	7,093	13,767	14,799	4,446	76,333
1988-89	512	10,277	8,983	8,116	5,684	13,457	7,894	17,007	1,458	73,288
1989-90 ^{a/}	723	10,125	8,980	1,509	906	8,874	13,462	15,274	483	60,336
1990-91	1,544	6,367	12,541	10,198	5,737	6,692	7,011	11,791	2,549	64,430
1991-92	3,312	7,287	10,103	11,427	7,346	7,346	17,141	14,692	4,082	82,736
1992-93	1,398	4,965	15,035	6,386	6,678	11,032	7,403	9,435	9,435	71,767
1993-94	3,066	6,772	8,433	6,693	6,173	7,685	10,212	11,044	5,405	65,483
1994-95	3,062	9,851	7,855	5,353	5,785	6,110	8,921	13,139	4,163	64,240
					Per	cent				
1985-86	2.9	12.7	11.9	11.4	7.6	8.7	16.9	24.2	3.7	100.0
1986-87	2.6	12.5	15.8	12.8	6.9	6.1	14.1	24.0	5.2	100.0
1987-88	1.4	11.8	13.8	12.0	8.5	9.3	18.0	19.4	5.8	100.0
1988-89	0.6	13.9	12.3	11.1	7.8	18.4	10.8	23.1	2.0	100.0
1989-90	1.2	16.8	14.9	2.5	1.5	14.7	22.3	25.3	0.8	100.0
1990-91	2.4	9.9	19.5	15.8	8.9	10.4	10.9	18.3	3.9	100.0
1991-92	4.0	8.8	12.2	13.8	8.9	8.9	20.7	17.8	4.9	100.0
1992-93	1.9	6.9	20.9	8.9	9.3	15.4	10.3	13.2	13.2	100.0
1993-94	4.7	10.3	12.9	10.2	9.4	11.7	15.6	16.9	8.3	100.0
1994-95	4.8	15.3	12.2	8.3	9.0	9.5	13.9	20.5	6.5	100.0

^{1/} Includes September. ^{2/} Includes July. ^{3/} Excludes 5,200,000 cartons not harvested due to low spring prices.

TOMATOES: Average value per carton for fresh market sales, monthly,

			Florida	a, crop yea	ars 1985- <u>8</u>	6 through	1994-95			
Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun ²/	Average
					Dollars (per carton				
1985-86	8.65	8.45	10.85	8.55	5.70	6.28	7.53	6.70	4.50	7.62
1986-87	10.00	9.45	9.60	7.08	6.45	8.03	6.73	6.95	7.20	7.78
1987-88	10.70	11.60	5.55	7.88	4.85	7.15	7.48	5.53	4.83	7.00
1988-89	9.00	7.20	3.93	10.85	11.30	8.53	13.95	10.90	7.73	9.37
1989-90	9.15	6.70	10.23	29.00	24.40	8.08	3.65	5.50	5.50	7.29
1990-91	6.08	6.20	7.35	5.78	7.90	11.00	12.33	14.15	13.05	9.40
1991-92	7.21	6.00	3.85	10.13	19.00	20.18	8.10	4.18	4.50	8.81
1992-93	14.90	10.05	8.58	9.58	5.48	5.30	11.30	14.43	5.13	8.70
1993-94	4,45	7.05	14.40	10.38	4.83	6.13	4.14	5.14	7.25	7.14
1994-95	8.61	8.22	9.36	10.40	6.75	9.28	5.13	3.58	8.73	7.18

¹/ Includes September. ²/ Includes July.

TOMATOES: Acreage and fresh market production by areas and crop years, Florida, 1993-94 and 1994-95

	Plar	· · · · · ·	Harv	Harvested		er acre	Produ	etion
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
	<u>l.</u>	Ac	res		25-lb (artons	1,000	cartons
West, North, and North Central	4,100	3,650	4,100	3,650	1,378	1,526	5,649	5,570
Palmetto-Ruskin	13,700	15,750	13,700	15,750	1,369	1,237	18,750	19,477
East Coast	6,100	6,200	6,100	6,200	1,508	1,113	9,196	6,901
Southwest	21,600	19,000	21,600	19,000	1,189	1,371	25,691	26,044
Dade	5,100	4,400	5,100	4,400	1,215	1,420	6,197	6,248
State	50,600	49,000	50,600	49,000	1,294	1,311	65,483	64,240
Oct thru Dec	17,700	18,600	17,700	18,600	1,032	1,117	18,271	20,768
Jan thru Jul	32,900	30,400	32,900	30,400	1,435	1,430	47,212	43,472

TOMATOES: Acreage and fresh market production by areas and crop years, Florida, 1991-92 and 1992-93

	Plan	Planted		Harvested		er acre	Produ	iction
Areas	1991-92	1992-93	1991-92	1992-93	1991-92	1992-93	1991-92	1992-93
		Ac	res	<u>. </u>	25-lb (artons	1,000 cartons	
West, North, and North Central	3,600	3,900	3,600	3,900	1,560	1,846	6,195	7,199
Palmetto-Ruskin	16,000	13,100	16,000	13,100	1,518	1,711	24,280	22,417
East Coast	6,000	5,950	6,000	5,950	1,659	1,657	9,953	9,859
Southwest	21,300	19,850	21,300	19,850	1,516	1,260	32,286	25,012
Dade	5,100	5,600	5,100	5,600	1,965	1,300	10,022	7,280
State	52,000	48,400	52,000	48,400	1,591	1,483	82,736	71,767
Oct thru Dec	13,800	13,300	13,800	13,300	1,500	1,609	20,702	21,398
Jan thru Jul	38,200	35,100	38,200	35,100	1,624	1,435	62,034	50,369

TOMATOES: Acreage harvested, for fresh market, selected counties, Florida, crop years 1989-90 through 1994-95

Counties	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95
			Ac	res	4	<u> </u>
Broward	350	380	500	450	1/	1/
Collier (Ground)	50					
Collier (Staked)	13,700	13,660	14,100	12,900	12,750	10,325
Dade (Ground)	50	50			~	
Dade (Staked)	5,750	5,550	5,100	5,600	5,100	4,400
Gadsden	3,600	4,000	3,000	3,000	2,950	2,750
Hardee	720	415	1/	1/	V	1/
Hendry	2,550	3,830	4,700	3,950	5,050	5,200
Hillsborough	5,800	4,670	3,100	3,025	2,525	3,150
Lee	1,350	2,310	2,200	2,800	3,000	2,725
Manatee	11,900	9,425	12,000	9,200	10,375	12,000
Martin	1,100	1,120	1,200	1,100	1,100	1,175
Palm Beach	3,175	3,650	3,500	3,450	2,800	2,900
Sarasota	320	175	300	1/	1/	1/
St Lucie	1/	1/	400	500	1,200	1,325
Other counties	1,185	1,165	1,900	2,425	3,750	3,050
State	51,600	50,400	52,000	48,400	50,600	49,000

^{1/} Included in other counties.

TOMATOES: Percent of acreage harvested, by variety, by growing area, south Florida, 1993-94 and 1994-95 1/

East	t Coast
4-95 1993-94	1994-95
- 7.0	12.8
.9 78.3	65 <i>.</i> 9
.8 2.3	3.5
.7 11.2	11.1
- 0.3	2.4
· - -	-
*-	
0	
3.9 0.9	4.3
0.0 100.0	100.0
3.	3.8 2.9 3.0 3.9 0.9

^{1/} Excludes cherry and pear or plum varieties.^{2/} Includes one or more of the following: experimental varieties, varieties with less than 15 acres, and any proprietary varieties.

WATERMELONS: Acreage, production, and value, Florida, crop years 1980-81 through 1994-95

Crop	Acr	eage	Yield	Production	Value	Total
year	Planted	Planted Harvested		1100000	per cwt	value
	A	cres	Cwt	1,000 cwt	Dollars	1,000 dollars
1980-81	54,000	49,000	165	8,085	6.52	52,714
1981-82	56,000	48,000	165	7,920	6.90	54,648
1982-83	59,000	49,000	165	8,085	7.20	58,212
1983-84	64,000	60,000	167	10,020	6.20	62,124
1984-85	59,000	54,000	166	8,964	5.95	53,336
1005.00	53,550	47,550	184	8,749	6.23	54,506
1985-86	•	46,100	157	7,238	9.64	69,774
1986-87	54,900 57,500	49,800	185	9,213	6.79	62,556
1987-88	57,500	50,000	170	8,500	5.30	45,050
1988-89 1989-90	58,000 53,000	45,000	200	9,000	7.15	64,350
1000.01	46.000	36,000	195	7,011	11.52	80,767
1990-91	46,000	•	200	9,000	7.35	66,150
1991-92	53,000 45,000 43,000 37,000		225	8,325	8.00	66,600
1992-93	42,000 37,000		230	8,510	6.80	57,868
1993-94	40,000	37,000		8,250	7.49	61,793
1994-95	37,000	33,000	250	0,230	7.43	

WATERMELONS: Production sold, monthly, Florida, crop years 1990-91 through 1994-95

Crop year	Apr	Мау	Jun	Jul	Total
			1,000 cwt		
1990-91	290	3,840	2,767	114	7,011
	90	3,546	4,833	531	9,000
1991-92		2,164	5,162	999	8,325
1992-93	681	3,829	3,915	85	8,510
1993-94	198	4,084	3,943	25	8,250
1994-95	130	4,001	Percent		
			rototite		
1990-91	4.1	54.8	39.5	1.6	100.0
	1.0	39.4	53.7	5.9	100.0
1991-92	1.0	26.0	62.0	12.0	100.0
1992-93		45.0	46.0	1.0	100.0
1993-94 1994-95	8.0 2.4	49.5	47.8	0.3	100.0

WATERMELONS: Average value per cwt for fresh market sales, monthly, Florida, crop years 1990-91 through 1994-95

Crop year	Apr	May	Jun	Jul	Average
7,5=-			Dollars		
1000 01	12.00	11.90	11.20	5.00	11.52
1990-91 1991 <i>-</i> 92	15.00	10.20	4.80	3.50	7.35
1992-93		12.50	6.65	5.35	8.00
1993-94	8.00	7.50	5.90	7.00	6.80
1994-95	15.00	8.00	6.60	5.70	7.49

WATERMELONS: Acreage and production by areas, Florida, crop years 1993-94 and 1994-95

	Plar		Harv	ested	Yield p	er acre	Production		
Areas	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	
		Acres			C	wt	1,000 cwt		
West	3,500	4,500	2,900	3,800	180	138	522	524	
North	17,400	15,800	16,200	14,800	213	164	3,450	2,427	
Central	8,500	7,500	8,000	6,500	232	346	1,865	2,249	
South	10,600	9,200	9,900	7,900	270	386	2,673	3,050	
State	40,000	37,000	37,000	33,000	230	250	8,510	8,250	

WATERMELONS: Acreage harvested by selected counties, Florida,

crop years 1989-90 through 1994-95

Bradford 400 400 400 17 Calhoun 300 300 300 300 17 Charlotte 700 300 700 1,200 1 Citrus 400 400 500 17 Collier 4,700 3,300 4,000 3,600 4 Columbia 800 1,000 1,100 1,500 1 DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1,200 Hendry 2,200 1,900 2,300 2,500 4 Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 400 17 Lee 900 900 900 900 1,600 Madison 400 400 500 Madison 400 400 500 17 Manatee 3,200 2,600 3,200 2,700	1,500 1,500 1,500 1,500 1,500 1,100 2,900 2 500 1,500 1 1,500 1 1,500 1 700	,400 1/ ,300 1/ ,800 ,000 ,200 800 2,500 800 2,500 1/ 1,400 1,000 600
Bradford 400 400 400 17 Calhoun 300 300 300 300 17 Charlotte 700 300 700 1,200 1 Citrus 400 400 500 17 Collier 4,700 3,300 4,000 3,600 4 Columbia 800 1,000 1,100 1,500 1 DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1,200 Hendry 2,200 1,900 2,300 2,500 4 Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 400 17 Lee 900 900 900 900 1,600 Madison 400 400 500 17 Manatee 3,200 2,600 3,200 2,700	1,500 1,500 1,500 1,500 1,500 1,100 2,900 2 500 1,500 1 1,500 1 1,500 1 700	,300 ,300 ,000 ,000 ,200 800 2,500 800 2,500
Bradford 400 400 400' 1/ Calhoun 300 300 300 300 Charlotte 700 300 700 1,200 1 Citrus 400 400 500 1/ 1 Collier 4,700 3,300 4,000 3,600 4 Columbia 800 1,000 1,100 1,500 1 DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 1 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 2 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1/ Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,000 900 La	1,500 1,500 1,500 1,500 1,500 1,100 2,900 2 500 1,500 1 1,500 1 1,500 1 700	,300 ,200 ,000 ,200 800 2,500 800 2,500 1,1400
Calhoun 300 300 300 300 1/200 1 Charlotte 700 300 700 1,200 1 Citrus 400 400 500 1/7 Collier 4,700 3,300 4,000 3,600 4 Columbia 800 1,000 1,100 1,500 1 DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 700 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 2,700 1 Hendry 2,200 1,900 2,300 2,500 2,500 2 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1/7 Holmes 800 7,00 1,400 500 Jackson 1,600	1,500 1, 1,000 2, 1,500 1, 1,900 1 600 2,700 2 1,100 2,900 2 500 1 1,500 1	,300 ,000 ,000 ,200 800 2,500 800 2,500
Charlotte 700 300 700 1,200 1 Citrus 400 400 500 17 Collier 4,700 3,300 4,000 3,600 4 Columbia 800 1,000 1,100 1,500 1 DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 1 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 17 Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jaferson 1,000 800 1,000 900 Lake 400 400 400 17 Lee <t< td=""><td>1,000 2, 1,500 1, 1,900 1 600 2,700 2 1,100 2,900 2 500 1 1,500 1</td><td>1,800 ,000 ,200 800 2,500 800 2,500 1,400</td></t<>	1,000 2, 1,500 1, 1,900 1 600 2,700 2 1,100 2,900 2 500 1 1,500 1	1,800 ,000 ,200 800 2,500 800 2,500 1,400
Citrus 400 400 500 1/2 Collier 4,700 3,300 4,000 3,600 4 Columbia 800 1,000 1,100 1,500 1 DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 2 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1/4 400 400 1/4 Holmes 800 700 1,400 500 500 500 1,600	1,000 2, 1,500 1, 1,900 1 600 2,700 2 1,100 2,900 2 500 1 1,500 1	2,800 ,000 ,200 800 2,500 800 2,500 1,400
Collier 4,700 3,300 4,000 3,600 4 Columbia 800 1,000 1,100 1,500 1 DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 700 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1////////////////////////////////////	1,500 1,500 1,600 1,900 1 600 2,700 2 1,100 2,900 2 1,500 1 1,500 1 700	,000 ,200 800 2,500 800 2,500 1,400 1,000
Columbia 800 1,000 1,100 1,500 1 DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1////////////////////////////////////	1,900 1 600 2,700 2 1,100 2,900 2 500 1 1,500 1	,200 800 2,500 800 2,500 1,400 1,400
DeSoto 2,100 1,700 1,200 2,000 1 Dixie 600 500 800 700 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1////////////////////////////////////	600 2,700 2 1,100 2,900 2 500 1 1,500 1 700	800 2,500 800 2,500 1,400 1,400
Dixie 600 500 800 700 Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1/ Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700	2,700 2 1,100 2,900 2 500 1 1,500 1 700	2,500 800 2,500 1,400 1,000
Gilchrist 2,500 2,000 2,500 2,700 2 Hardee 1,500 1,200 2,100 1,200 1 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1/ Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700	1,100 2,900 2 500 1 1,500 1 700	800 2,500 1/ 1,400 1,000
Hardee 1,500 1,200 2,100 1,200 2 Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1/ Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700	2,900 2 500 1 1,500 1 700	2,500 1/ 1,400 1,000
Hendry 2,200 1,900 2,300 2,500 2 Hillsborough 400 300 400 1/ Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700	500 1 1,500 1 700	1/ 1,400 1,000
Hillsborough 400 300 400 1/ Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700	500 1 1,500 1 700	1,400 1,000
Holmes 800 700 1,400 500 Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700	1,500 1 700	1,000
Jackson 1,600 1,000 1,100 1,600 Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700	700	
Jefferson 1,000 800 1,000 900 Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700		600
Lafayette 1,900 1,500 700 900 Lake 400 400 400 1/ Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700		
Lake 400 400 17 Lee 900 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 17 Manatee 3,200 2,600 3,200 2,700	900	800
Lee 900 900 1,600 Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700	1/	1/
Levy 2,400 2,200 2,700 2,600 Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700		1,000
Madison 400 400 500 1/ Manatee 3,200 2,600 3,200 2,700		2,500
Manatee 3,200 2,600 3,200 2,700	1/	1/
	- · · ·	2,200
Marion 1,800 1,200 2,500 1,200	• •	1,000
Okeechobee 300 300 400 1/	17	1/
Polk 400 300 400 1/	1/	1/
Sarasota 400 300 400 ^{1/}	1/	1/
Sumter 1,500 1,200 1,500 2,300	• -	1,400
Suwannee 3,000 1,900 2,500 2,000	•	1,400
Union 500 400 500 1/	1/	
Washington 1,900 2,000 1,200 900		1,100
Other counties 3,000 2,100 4,400 1,400	1,800	2,300
State 45,000 36,000 45,000 37,000 3	37,000 3	33,000

^{1/} Included in other counties.

Shipments to other States and Canada and exports to other countries by months and all methods of shipment for Florida, crop year 1994-95

_		1994					1	995			
Commodity	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	nut	Jul	Total
Vegetables:	*					1,000	cwt				
Snap beans	10	89	89	84	73	118	171	78	1	_	713
Cabbage			26	130	166	301	261	50	1	-	935
Carrots			4	19	48	54	40	40	7		212
Cauliflower		1	2	4	4	1	5	-		_	17
Celery		4	19	28	73	118	176	134	19	_	576
Chinese cabbage		1	10	8	15	19	25	6		-	84
Sweet corn	54	64	27	43	35	142	592	1,191	326	50	2,524
Cucumbers	103	299	224	41	3	178	494	482	70	-	1,894
Eggplant	15	36	33	31	24	12	46	62	19	-	278
Endive-Escarole		3	12	10	12	19	30	11	1		98
Greens			1	2	3	1	1				8
Lettuce	4+	2	4	10	8	26	31	3			84
Okra	3	6	3	3	3	4	7	12	7	5	53
Dry onions			1	1	4	1	1		1	_	9
Parsley		2	3	4	4	7	7	3			30
Green peppers	26	223	321	186	190	192	393	398	44	_	1,973
Radishes		5	2	12	26	34	24	15			118
Southern peas		1	1			1	1	2	1		7
Squash	34	135	132	124	121	197	348	150	13	_	1,254
Tomatoes	649	1,267	1,361	886	804	748	1,296	1,974	934	56	9,975
Cherry tomatoes	1	3	4	3	2	1	3	5	2		24
Other vegetables	5	4	5	4	3	3	3	2	1	3	33
Total vegetables	900	2,145	2,284	1,633	1,626	2,177	3,955	4,618	1,447	114	20,899
Potatoes	••				46	168	207	351	169	••	941
Strawberries			35	47	53	229	42	-		-	406
Watermelons			50	_			81	2,491	2,386	81	5,089
Total	900	2,145	2,369	1,680	1,725	2,574	4,285	7,460	4,002	195	27,33

SNAP BEANS: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

		meth	ods of ship	ment from	i Florida, c	rop years	1991-92 tr	rougn 19	14-33		Γ
Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					1,0	00 bushels	6				
1991-92	Total 17	67	406	493	450	435	704	675	439	38	3,707
1992-93	Total 17	29	279	339	326	369	335	458	510	29	2,674
1993-94	Total ¹⁷	28	436	405	345	379	473	433	316	3	2,818
1994-95	Total "	32	297	298	279	243	392	569	259	4	2,373

¹¹ No breakout for processing or fresh in 1992-94. All shipments via truck.

CABBAGE: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

		metnaas a	r snipme	nt mom r	ionoa, cre	ib Acqua	1331-34	tinough	100-00		<u> </u>
Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	nuL	Total
					1,	000 crat	es				
1991-92	Piggy-back Truck		-	_	-		11	**	-		11
	Fresh		15	211	669	717	1,175	140	226	12	3,165
	For proc.	_		-			••				
	Total	_	15	211	669	717	1,186	140	226	12	3,176
1992-93	Piggy-back Truck	-	-		1		3				4
	Fresh		10	127	656	591	835	713	253	10	3,195
	For Proc.			-	-	_					
	Total	-	10	127	657	591	838	713	253	10	3,199
1993-94	Piggy-back Truck	-	-	-	-		1	2		-	3
	Fresh	_	_	8	63	391	574	815	573	104	2,528
	For Proc.			_							-
	Total	-	_	8	63	391	575	817	573	104	2,531
1994-95	Truck		•••	51	259	331	602	522	99	2	1,866
	Total		_	51	259	331	602	522	99	2	1,866

CARROTS: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Oct.	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
, · · · · ·	1				1,0	000 sack	s 1/				
1991-92	Piggy-back	-	_	7	22	21	35	32	9	1	127
	Truck										700
	Fresh-mini	3	13	76	129	139	157	137	99	37	790
	Fresh-other	3	5	92	28	271	358	307	197	97	1,358
	Total	6	18	175	179	431	550	476	305	135	2,275
1992-93	Piggy-back		7	11	14	4	15	10	2	2	65
	Truck		_			e 4	75	73	61	35	437
	Fresh-mini		5	46	81	61	205	201	147	89	1,013
	Fresh-other	-	-	46	186	139			210	126	1,515
	Total		12	103	281	204	295	284	210	120	1,515
1993-94	Piggy-back Truck	-		_	26	24	17	18	10	3	98
	Fresh-mini	_	_	27	91	107	102	188	23	15	553
	Fresh-other	_	1	47	160	184	270	252	157	41	1,112
	Total		. 1	74	277	315	389	458	190	59	1,763
1004.05	Diame book				_	7	5	2	3		17
1994-95	Piggy-back			8	40	94	108	81	80	14	425
	Truck		-	8	40	101	113	83	83	14	442
	Total		-	۰	40	101	, 10				

¹⁷ Fresh-mini sack equals 15 pounds, fresh-other equals 48 pounds. Piggyback varies according to mix of these varieties.

CAULIFLOWER: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
		.l. <u></u> .,		<u> </u>		1,000 c	artons				
1991-92	Total 17	44	21	42	15	15	22	11	6		133
1992-93	Total ¹⁷		1 4	18	23	3					58
1993-94	Total "		23	24	20	24	1				92
1994-95	Total 1/		2	8	14	16	5	21		_	66

¹⁷ All shipments via truck.

CELERY: Shipments to other States and Canada by months and methods of shipment from Florida. crop years 1991-92 through 1994-95

Crop year	Method of shipment	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul 	Total
,,		·				1,000 ci	rates				
1001 00	Diego back	2	32	24	32	35	61	70	20		276
1991-92	Piggy-back	66	323	408	386	448	576	544	203		2,954
	Truck Total	68	355	432	418	483	637	614	223		3,230
.000.00	Diago baole	2	21	14	14	21	32	68	13		185
992-93	Piggy-back	34	215	346	207	338	436	604	201		2,381
	Truck Total	36	236	360	221	359	468	672	214		2,566
1002.04	Diany back	1	8	15	19	17	23	20	8		111
1993-94	Piggy-back	20	88	221	308	319	293	217	60		1,526
	Truck Total	21	96	236	327	336	316	237	68		1,637
1004.05	Piggy-back				1	5	9	9			24
1994-95		6	32	46	129	191	285	215	32		936
	Truck Total	6	32	46	130	196	294	224	32		960

CHINESE CABBAGE: Shipments to other States and Canada by months and methods

		0	f shipmen	t from Flo	rida, crop	years 19	991-92 ti	rrough 1	994-95		
Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,000 (crates				
1991-92	Total 1/		6	15	31	30	32	30	11	2	157
1992-93	Total 17		4	25	45	37	48	42	24	21	246
1993-94	Total "		6	12	36	35	41	33	20	1	184
1994-95	Total 17		2	19	15	29	38	49	11		163

¹⁷ All shipments via truck.

SWEET CORN: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
					1	,000 crat	tes					
1991-92	Piggy-back		2					15	57	68	5	147
	Truck	309	407	311	216	349	347	1,969	3,115	2,201	288	9,512
	Total	309	409	311	216	349	347	1,984	3,172	2,269	293	9,659
1992-93	Piggy-back						1	5	68	29	1	104
	Truck	119	222	191	313	131	377	763	2,481	1,836	275	6,708
	Total	119	222	191	313	131	378	768	2,549	1,865	276	6,812
1993-94	Piggy-back	**						9	33	14		56
	Truck	200	282	196	233	347	491	1,920	2,597	1,037	61	7,364
	Total	200	282	196	233	347	491	1,929	2,630	1,051	61	7,420
1994-95	Piggy-back	-					3	13	12	13		41
. 554 55	Truck	128	152	65	102	83	334	1,396	2,824	762	120	5,966
	Total	128	152	65	102	83	337	1,409	2,836	775	120	6,007

^{*} Includes September shipments.

CUCUMBERS: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Totai
					1,000	cartons					
1991-92	Piggy-back ^{2/} Truck		1	5			-	2			8
	Fresh	530	933	622	225	99	654	1,229	1,434	301	6,027
	Total	530	934	627	225	99	654	1,231	1,434	301	6,035
1992-93	Piggy-back 2/		4	1			4	4	6	2	21
	Truck	277	788	375	307	122	340	850	1,821	426	5,306
	Fresh Total	277 277	792	376	307	122	344	854	1,827	428	5,327
1993-94	Piggy-back 2/				~~		1	1	3		5
	Truck	436	504	297	277	133	319	1,115	899	117	4,097
	Fresh Total	436	504	297	277	133	320	1,116	902	117	4,102
1994-95	Piggy-back ^{2/}							6		**	6
1334-33	Truck	188	543	407	74	6	323	892	876	127	3,436
	Total	188	543	407	74	6	323	898	876	127	3,442

^{1/} Includes September shipments. 2/ Process included in fresh.

EGGPLANT: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

	,		01.5	Ispinent	101111011	ua, crop	ycars rus					
Crop year	Method of shipment	Oct '	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,	,000 cart	ons				
1991-92	Total 2/	110	201	169	153	126	110	198	202	137	5	1,411
1992-93	Total 21	77	144	127	176	126	117	135	242	108		1,252
1993-94	Total 2'	71	148	149	103	87	121	171	181	58	2	1,091
1994-95	Total 2/	44	110	101	94	72	37	138	187	59	1	843

¹¹ Includes September shipments. 21 All shipments via truck.

ENDIVE-ESCAROLE: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

			of shipr	nent from	Florida, C	TOD Year	3 13313	2 411009			
Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
7	<u> </u>			.		1,000	crates				
1991-92	Total 1/	4	128	132	128	126	136	122	57	1	834
1992-93	Total 1/	4	61	91	99	98	100	103	78		634
1993-94	Total 1/		55	64	78	95	97	80	22	-	491
1994-95	Total "		11	47	39	46	75	121	44	2	385

¹⁷ All shipments via truck.

GREENS: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

		of	shipment :	from Florid	a, crop yea	ars 1991	-92 throu	gn 1994	-90		
Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
, , , , , , ,						1,000 c	rates				
1991-92	Total 1/		3	7	12	12	6	8	4	1	53
1992-93	Total ¹⁷		1	5	9	14	10	8	5		52
1993-94	Total 17		1	26	28	8	10	4			77
1994-95	Total 1/ .			2	9	10	3	2			26

¹¹ All shipments via truck.

LETTUCE: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop	Method of	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
year	shipment	<u> </u>		i		OO cartor					
					1,00	JO Cartor	ıs				
1991-92	Piggy-back	-									-
	Truck										
	lceberg		17	173	201	115	126	173	23		823
	Romaine	1	61	62	46	32	47	34	8		291
	Other	1	39	64	64	82	96	53	12		421
	Total	2	117	299	311	229	269	270	43		1,540
1992-93	Piggy-back		_	••	<u> </u>	1					1
	Truck										
	Iceberg		19	64	84	182	150	125	98		722
	Romaine		23	30	26	35	18	30	15		177
	Other	1	24	41	44	66	36	45	14	_	271
	Total	1	66	135	154	283	204	200	127		1,170
1993-94	Piggy-back			••	_	_				-	-
	Truck										
	Iceberg		17	52	139	186	178	50	2		624
	Romaine	_	20	21	20	17	25	10	3	_	116
	Other		17	39	37	35	42	23	2		195
	Total	-	54	112	196	238	245	83	7		935
1994-95	Truck										~ .
	Iceberg	_		2	12	7	31	29			81
	Romaine		3	5	7	7	20	32	5	-	79
	Other		2	5	7	11	15	22	3		65
	Total	_	5	12	26	25	66	83	8		225

¹⁷ Average weight per carton estimated at: Iceberg, 50 pounds; Romaine, 40 pounds; and other, 16 pounds.

OKRA: Shipments to other States and Canada by months and methods

			of shipm	ent from	Florida,	crop year	s 1991-9	2 throug	h 1994-9	5		
Crop year	Method of shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul 21	Total
						1,000 bi	ushels					
1991-92	Total 37	25	19	7	3	2	2	16	40	26	33	173
1992-93	Total ^{3/}	1	11	7	4	4	3	6	18	23	11	88
1993-94	Total 37	15	20	7	2	4	6	16	59	38	22	189
1994-95	Total 3/	9	19	11	10	9	14	22	40	22	17	173

¹⁷ Includes September shipments. ²⁷ Includes any August shipments. ³⁷ All shipments via truck.

DRY ONIONS: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
real	Stupinorie I					1,0	00 sacks				
1991-92	Total			1	1	1	1	5	3	3	15
1992-93	Total *		**		~*		1		4		5
1993-94	Total *:					-	4	2	6		12
1994-95	Total !			1	2	8	2	•2		1	16

^{1/} All shipments via truck, *1 is rail.

PARSLEY: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

			of shipme	nt from Fl	orida, <u>cro</u>	p years	1991-92	through 1	994-95		
Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
7041	1 4					1,00	0 crates				
1991-92	Total ¹⁷		41	73	68	68	84	75	28	1	438
1992-93	Total 1/	2	32	56	61	42	44	53	30	4	324
1993-94	Total "	1	26	32	36	38	43	45	17		238
1994-95	Total 17	1	10	16	20	21	31	33	12		144

^{1/} All shipments via truck.

GREEN PEPPERS: Shipments to other States and Canada by months and methods

Crop year	Method of shipment	Oct	Nav	hipment fr Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
y C 31	<u> </u>					1,0	000 crate	s				
1991-92	Piggy-back Truck Total	195 195	6 965 971	17 126 143	1 1,205 1,206	1,05 9 1,05 9	1,651 1,651	6 2,138 2,144	3 2,213 2,216	781 781	29 29	33 10,362 10,395
1992-93	Piggy-back Truck Total	 140 140	865 865	1,329 1,329	 1,358 1,358	- 1,008 1,008	1,206 1,206	4 1,332 1,336	1 1,395 1,396	4 584 588	 	9,217 9,225
1993-94	Piggy-back Truck Total	146 146	 876 876	4 1,448 1,452	9 1,051 1,060	13 1,246 1,259	17 1,604 1,621	15 1,904 1,919	9 1,365 1,374	3 164 167	 4 4	70 9,808 9,878
1994-95	Piggy-back Truck Total	94 94	 798 798	 1,147 1,147	 664 664	- 678 678	 687 687	6 1,397 1,403	1 1,419 1,420	156 156		7,04 7,04

IRISH POTATOES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun "	Total
						1,00	0 cwt				
1991-92	Piggy-back	1		1		7	4	12	47	12	84
	Truck				19	169	430	1,679	3,290	1,706	7,293
	Total	1		1	19	176	434	1,691	3,337	1,718	7,377
1992-93	Piggy-back							4	27	5	36
	Truck				28	145	30 9	746	2,457	1,651	5,336
	Total			••	28	145	309	750	2,484	1,656	5,372
1993-94	Piggy-back						1	32	102	11	146
	Truck				7	95	530	1,738	3,150	845	6,365
	Total	••			7	95	531	1,770	3,252	856	6,511
1994-95	Piggy-back		••		=-	••	3	11	74	29	117
	Truck					46	165	196	277	140	824
	Total	-4		**		46	168	207	351	169	941

^{1/} Includes July shipments.

RADISHES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
·					1	,000 cv	rt .				
1991-92	Piggy-back	4	39	37	12				16	7	115
	Truck	10	36	52	46	56	71	73	72	5	421
	Total	14	75	89	58	56	71	73	88	12	536
1992-93	Piggy-back		46	41	30	32	32	33	43		257
	Truck	9	31	39	36	31	42	49	46	8	291
	Total	9	77	80	66	63	74	82	89	8	548
1993-94	Piggy-back	4	33	23	33	28	31	32	8	11	203
	Truck	6	24	38	37	37	42	30	20	2	236
	Total	10	57	61	70	65	73	62	28	13	439
1994-95	Piggy-back		1		15	47	67	37	21		188
	Truck	1	11	6	16	17	18	24	16	1	110
	Total	1	12	6	31	64	85	61	37	1	298

SOUTHERN PEAS: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

			U: 3	inpriserie ii	T. C. III	t crop yo	1				
Crop year	Method of shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 21	Total
						1,000) bushels				
1991-92	Total 3/	6	11	7	9	10	10	7	10	5	75
1992-93	Total 3/	3	3	2	6	4	5	6	6	5	40
1993-94	Total ^{3,}	**	19	8	10	8	5	7	8		65
1994-95	Total 3/	7	2	4		1	4	5	7	3	27

¹¹ Includes September shipments. 21 Includes any July shipments. 31 All shipments via truck.

SQUASH: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Cara	Method of		f shipmen						May	Jun	Jul	Total
Crop year	shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	IVIAY	Juii	341	10(0)
						1,000) bushels					
1991-92	Total 21	216	540	580	452	482	571	684	426	44		3,995
1992-93	Total 2/	113	429	381	315	335	315	485	568	65	1	3,007
1993-94	Total 2	171	600	557	507	554	596	805	278	27		4,095
1994-95	Total 2/	82	321	315	296	287	468	829	357	30		2,985

^{1/} Includes September shipments. 2/ All shipments via truck.

STRAWBERRIES: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Dec 1/	Jan	Feb	Mar	Apr	Мау	Total
<u>) </u>		<u></u>			1,000 flats	3		
1991-92	Air Truck Export Total	2 540 9 551	5 677 6 688	2 1,327 17 1,346	2,187 11 2,198	693 693	22 22	9 5,446 43 5,498
1992-93	Air Truck Export Total	2 355 20 377	2 910 17 929	745 17 762	1 1,849 10 1,860	807 5 812	21 4 25	5 4,687 73 4,765
1993-94	Air Truck Export Total	7 334 4 345	610 17 627	4 1,079 12 1,095	2,742 4 2,746	231 	 	11 4,996 37 5,044
1994-95	Air Truck Export Total	4 274 12 290	10 358 20 388	5 430 9 444	5 1,896 4 1,905	3 344 347		27 3,302 45 3,37

¹⁷ Includes November shipments.

TOMATOES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop	Method of shipment	Oct 1'	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
	<u>k</u>					1,000 ca	artons					
391-92	Piggy-back	34	70	171	66	88	34	250	299	118	21	1,151
	Truck	2,903	5,690	7,923	7,332	6,138	7,344	10,820	11,975	6,332	547	67,004
	Totai	2,937	5,760	8,094	7,398	6,226	7,378	11,070	12,274	6,450	568	68,155
3 92-93	Piggy-back	5	45	83	46	75	102	149	85	173	••	763
,,,,	Truck	2,932	4,530	7,677	6,453	4,998	6,662	6,247	8,421	8,323	106	56,349
	Total	2,937	4,575	7,760	6,499	5,073	6,764	6,396	8,506	8,496	106	57,112
993-94	Piggy-back	32	48	48	43	66	96	219	216	106	13	887
	Truck	2,447	5,185	5,490	5,869	5,324	5,380	8,434	9,245	4,670	148	52,192
	Total	2,479	5,233	5,538	5,912	5,390	5,476	8,653	9,461	4,776	161	53,079
994-95	Piggy-back	14	66	80	37	43	72	138	179	35		664
554-55	Truck	2,583	5,001	5,363	3,507	3,173	2,918	5,046	7,718	3,702	223	39,234
	Total	2,597	5,067	5,443	3,544	3,216	2,990	5,184	7,897	3,737	223	39,898

Includes September shipments.

CHERRY TOMATOES: Shipments to other States and Canada by months and methods of chipment from Florida, crop years 1991-92 through 1994-95

			ofs	hipment	from Flor	ida, crop	years 1	991-92 (nrougn i	994-99	 	
Crop year	Method of shipment	Oct 11	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
		-			•	1,000 cw	rt .					
1991-92	Total 21	16	60	51	25	25	23	40	65	41	3	349
1992-93	Total ²	7	29	34	23	21	18	18	36	41	1	228
1993-94	Total 21	9	30	27	26	19	17	36	36	16	1	217
1994-95	Total ²¹	6	22	25	18	10	9	19	36	14		159

¹¹ Includes September shipments. 21 All shipments via truck.

WATERMELONS: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

Crop year	Method of shipment	Dec 1/	Jan	Feb	Mar	Apr	May	Jun	Jul ^{2/}	Total
<u> </u>						Loads	3/			
1991-92	Piggy-back	2					406	298	8	714
	Truck	263	104	46		90	5,396	7,412	840	14,151
	Total	255	104	46		90	5,802	7,710	848	14,865
1992-93	Piggy-back		•-		**	-	145	334	32	511
.002 00	Truck	199	18	6	1	22	3,284	7,468	1,417	12,415
	Total	199	18	6	1	22	3,429	7,802	1,449	12,926
1993-94	Piggy-back	1				39	291	117	2	450
	Truck	205				972	5,954	5,536	112	12,779
	Total	206				1,011	6,245	5,653	114	13,229
1994-95	Piggy-back	2				18	256	60	4	340
1004-00	Truck	109				162	5,280	5,242	176	10,969
	Total	111				180	5,536	5,302	180	11,309

^{1/} Includes shipments prior to December. 2/ Includes any August shipments. 3/ 45,000 pounds per load.

OTHER FRESH VEGETABLES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1991-92 through 1994-95

		of	shipment :	trom Hic	rida, cr	op years	3 1991.	92 thic	lugii i S	34-33		
Crop year	Method of shipment	Oct "	Nov	Dec	Jan	Feb	. Mar	Apr	May	Jun	Jul 2/	Total
						1,000	0 cwt					
1991-92	Total ³⁷	34	48	68	44	4	4	6	1		1	210
1992-93	Total 3/	20	30	26	25	19	16	17	18	7	8	186
1993-94	Total 3/	10	10	2			20	42	23	17	6	130
1994-95	Total 3/	20	17	21	15	10	12	10	9	3	11	128

^{1/} Includes September shipments. 2/ Includes August shipments. 3/ All shipments via truck.

SNAP BEANS: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1.000 b	ushels	received	from				1,000	bushels	s received	from -	•
City	FIC	rida		States		otal	City	Flo	rida	Other	States	T	otal
City	Rail	Truck	Rail	Truck	Rail	Truck	⊣ ' '	Rail	Truck	Rail	Truck	Rail	Truck
anta		138		31		219	Miami		31	_	15		46
t-Wash		179		110		289	New Orleans	_	11	_	4	•-	15
ston		195		103		298	New York-Newark		377	_	156		533
ffalo	••	16	-	1	_	17	Philadelphia		106		52	_	158
icago	••	410		210		620	Pittsburgh		39		14		53
rcinnati		69		24		93	St. Louis	~~	50		23		73
lumbia, S.C.		32	_	48		80	San Fran-Oakland	_	4	-	287		291
ilas		32 89	_	5 4	_	153	Seattle-Tacoma	_	3		63		66
troit		99	_	55		154							
s Angeles	••	6	_	331		337	Total U.S.		1,854		1,641		3,495

CABBAGE: Rail and truck arrivals from Florida and other

States,	October	1994	through June	1995_

	<u> </u>	1.000	crates	received			1334 tilldagit salle 1		1,000	crates	received	d from		
City	Fic	rida		States		otal	City	Flo	rida	Otner	States	1	otal	
City	Rail	Truck	Rail	Truck	Rail	Truck	1 '	Rail	Truck	Rail	Truck	Rail	Truck	
tlante	7.01	163		567		730	Miami		91		103	_	194	
alt-Wash		176		312		488	New Orleans		2	**	64		66	
	_	75	***	324	••	399	New York-Newark	_	233	6	515	6	748	
oston 	-	1		71	••	72	Philadelphia		122	2	259	2	381	
uffalo		178	12	929	12	1.107	Pittsburgh		81		248		329	
hicago		48	12	343		391	St. Louis		12		225		237	
incinnati			_	66		128	San Fran-Qakland			**	455		455	
olumbia, S.C.	_	62		265		266	Seattle-Tacoma				263		263	
ailas		1					262(114-1 8001114							
etroit	-	35	_	226		261	Tabellic		1,280	20	5,997	20	7.277	
os Angeles				762		762	Total U.S.		1,250		0,00.			

CANTALOUPES: Rail and truck arrivels from Florida and other States, October 1994 through June 1995

	r	1.000	crates	received	from -	_			1,00	O crate	s receive	d from	
c:	514	rida		States		otal	City	Flo	rida	Other	States	7	otal
City	Rail	Truck	Rail	Truck	Rail	Truck	,	Rail	Truck	Rail	Truck	Rail	Truck
	Kaii					628	Miami				237		237
Atlanta	_	22	_	606			New Orleans				53		53
Bait-Wash		3	9	526	9	529	New York-Newark		2	156	661	156	663
Boston			63	786	53	786				45	348	45	348
Buffalo				39		39	Philadelphia				240		240
Chicago		-	160	1,149	160	1,149	Pittsburgh				226		226
Cincinnati				331	-	331	St. Louis						783
Columbia, S.C.		58		130		188	San Fran-Oakland		-		783		502
Dallas			_	218	_	218	Seattle-Tacoma				502		302
Detroit	_	_		383	-	383							0.726
Los Angeles		_		1,433		1,433	Total U.S.		85	433	8,651	433	8,736

CARROTS: Rail and truck arrivals from Florida and other States. October 1994 through June 1995

		1 000		ceived fr			er 1994 through June		1,0	00 bags	received	from	
					7	otal	City	Flo	rida	Other		Tota	al
City	Flo	rida		States			1	Rail	Truck	Rail	Truck	Rail	Truck
-	Rail	Truck	Rail	Truck	Rail	Truck		nali		45	179	45	234
Atlanta		77		453		530	Miami		55	45	• • •		47
Bait-Wash	1	32	66	315	67	347	New Orleans		4	•-	43		
	,	41	541	430	541	471	New York-Newark	1.1	83	947	755	958	838
Boston					9	115	Philadelphia		38	282	301	282	339
Buffaio		4	9	111	_		•		23	3	332	3	355
Chicago		44	318	950	318	994	Pittsburgh		7	10	287	10	294
Cincinnati		13		466		479	St. Louis		/	10	_		789
Columbia, S.C.		17		25		42	San Fran-Oakland				789	**	
-		2		232		234	Seattle-Tacoma	_	**		442		442
Dellas		- 4			6	494							
Detroit		1	6	493	0		T 44416	12	441	2,227	7,680	2,239	8,121
Los Angeles		-		1,077		1,077	Total U.S.	14		4,221	-,,,,,,,		

CAULIFLOWER: Rail and truck arrivals from Florida and other

States, October 1994 through June 1995

		1.000 d	artons	received	from				1,000) cartons	received	l from • •	
City	Fic	rida		States		otai	City	FI	orida	Other	States	To	tal
,	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	**		·	188		138	Miami		6		52	-	68
Balt-Wash		1	3	296	3	297	New Orleans				53		53
Boston		1	123	343	123	344	New York-Newark		-	208	355	208	355
Buffalo				58		58	Philadelphia		13	95	183	95	196
Chicago		5	338	727	333	732	Pittsburgh			••	220		220
Cincinnati		5		238		243	St. Louis		-		218	_	218
Columbia, S.C.				13		13	San Fran-Oakland		-		352	••	352
Dallas				123	**	123	Seattle-Tacoma		••		261	••	261
Detroit	_	•-		386		386							
Los Angeles				472		472	Total U.S.		31	767	4,548	767	4,579

CELERY: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1.000	crates	received	from				1,000	crates r	eceived	from	
City	E10	orida	_	States		otal	City	Flo	rida	Other S	States	To	tal
City	Rail	Truck	Rail	Truck	Rail	Truck	Ţ	Rail	Truck	Rail	Truck	Rail	Truck
Atlenta	- 11.411	73		197		270	Miami		44	_	83	_	127
Balt-Wash		62	40	338	40	400	New Orleans		7	~~	50	-	57
Boston	**	87	244	183	244	270	New York-Newark	4	84	381	390	385	474
Buffalo		3	3	90	_ 3	93	Philadelphia	_	99	203	225	203	324
Chicago		38	435	619	435	707	Pittsburgh		36	8	236	8	272
Cincinnati		16		246		252	St. Louis		6		156	-	172
Columbia, S.C.		15		13		28	San Fran-Oakland		_		354		354
Dallas		3		165		168	Seattle-Tacoma				286		286
Dalias Detroit		10		386	**	396							
Los Angeles				915		915	Total U.S.	4_	633	1,314	4,942	1,318	5,575

CHINESE CABBAGE: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1.000	crates	received	from •	_			1,000	crates	received	from •	
City	FIC	rida		States		otal	City	Fic	rida	Other	States	7	otai
City	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	1 1100	2		30		32	Miami		5		9		14
Balt-Wash	-	2	••	16		18	New Orleans		_		5		5
Baston		8		15		23	New York-Newark		2		17		19
Buffalo				1		1	Philadelphia		2	_	11	••	13
Chicago		3		112		115	Pittsburgh		-		5	-	5
Cincago Cincinnati		2		21		23	St. Louis				8	-	8
Columbia, S.C.		_			_		San Fran-Oakland		-	-	111		111
Dallas		5		41		46	Seattle-Tacoma		-	**	36	_	36
Detroit		4		38		42							
Las Angeles		2		329		331	Total U.S.		37		805		842

CORN: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000 (rates f	eceived	from -				1,000	crates	raceived	from • •	
City	Ele	orida		States	,	Total	City	FI	orida	Other	States	Ī	otal
City	Rail	Truck	Rail	Truck	Rail	Truck	† '	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	11011	274	11001	62		336	Miami		67		9		75
Auanta Balt-Wash	1	262		105	1	367	New Orleans		20		2		22
Boston	5	278		141	5	419	New York-Newark	47	328		66	47	394
		2/3		1		8	Philadelphia	8	319		75	3	394
Buffalo		532		149		681	Pittsburgh		166		13	**	179
Chicago		237		34		271	St. Louis		184		35	••	219
Cincinnati		237 51		21		72	San Fran-Oakland		20		652		672
Columbia, S.C.		151		51		202	Seattle-Tacoma		79		136		215
Dallas		159		66		225	2021112 12001112						
Detroit Los Angeles		155		931		1.086	Total U.S.	61	3,289		2,549	<u> 51</u>	5,838

CUCUMBERS: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000 ci	rates re	ceived fr	om			I	1,00	O crates	received	from -	<u> </u>
City	Flo	rida	Othe	States	To	tal	City	Flo	rida	Other	States	1	Total .
	Rail	Truck	Rail	Truck	Rail	Truck	•	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		189		129		318	Miami		85		28		113
Balt-Wash		217		239		456	New Orleans	-	16		26	· <u>-</u>	42
Boston		295	3	458	3	753	New York-Newark	5	567		311	5	878
Buffalo		30		19	_	49	Philadelphia	-	159		149		308
Chicago		391		617	_	1,008	Pittsburgh	_	145		165		310
Cincinnati		114		78	-	192	St. Louis	_	104		134	_	238
Columbia, S.C.		64		45		109	San Fran-Oakland	_			352	_	352
Dallas		64		153		217	Seattle-Tacoma	_			165		165
Detroit		141		396		537							, , , -
Los Angeles		11		739		750	Total U.S.	5	2,592	3	4,203	8	6,795

EGGPLANT: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000 c	artons	received	from				1,000 (cartons	received	from -	-
City	Flo	orida	Othe	r States	7	otal .	City	FI	orida	Other	States	٦	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		30		12		42	Miami		46		6		52
Balt-Wash		70		25		95	New Orleans		12		13		25
Boston		121		98		219	New York-Newark		448		165		613
Buffalo		9		5	**	14	Philadelphia		80		34		114
Chicago		195		232		427	Pittsburgh		18	-	16		34
Cincinnati	-	12		12		24	St. Louis	••	12		5		17
Columbia, S.C.	~	9	_	_		9	San Fran-Oakland			_	217		217
Dallas	~	13		41		54	Seattle-Tacoma	-	**		54		54
Detroit		49	_	37		86							
Los Angeles	-	2		453		455	Total U.S.		1,126	_	1,425	**	2,551

ESCAROLE: Rail and truck arrivals from Florida and other States. October 1994 through June 1995

		1,000	crates	received	from_	• •			1,000	crates	received	from -	-
City	Flo	orida	Other	States		Total	City	Flo	orida	Other	States	Ţ	otal
	Rail	Truck	Raii	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	-	1		13		14	Miami		5		15	-	20
Balt-Wash	**	14		5	·	19	New Orleans				••	-	_
Boston		29		12		41	New York Newark		128	_	72		200
Buffalo	-	4	-	6		10	Philadelphia	_	29		15		44
Chicago	-	74	_	152		226	Pittsburgh	_	18		10		28
Cincinnati		1		9		10	St. Louis		_		3	-	3
Columbia, S.C.	-			-	-		San Fran-Oakland		-		9		9
Dallas	_			5		5	Seattle-Tacoma		-	-	6	-	6
Detroit	_	13		17		30							
Los Angeles	-	_		36		36	Total U.S.		316	_	385		701

GREENS: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000 h	oushels	received	from -				1,000 b	ushels	received	from	
City	Flo	orida	Other	States	T	otal	City	Fic	rida	Other	States		Total
	Rail	Truck	Rail	Truck	Rail	Truck	T	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	·	10		460	-	470	Miami		6		53		59
Balt-Wash		1		403		404	New Orleans			-	32	••	32
Boston		2	2	296	2	298	New York-Newark		63	-	691		754
Buffalo				36		36	Philadelphia		2	-	276		278
Chicago		5		664		669	Pittsburgh	_			75		75
Cincinnati				351		351	St. Louis				128		128
Columbia, S.C.	_			61	_	61	San Fran-Oakland	_			234		234
Dallas		5		336	 .	341	Seattle-Tacoma	_			106		106
Detroit	_	2		344	_	346							
Los Angeles		_	~-	498		498	Total U.S.	_	96	2	5,044	2	5,140

LETTUCE-ICEBERG: Rail and truck arrivals from Florida and other

States, October 1994 through June 1995

		1.000 c	artons re	ceived f	rom				1,00	O cartor	is receive	d from -	-
City	Flo	rida	Other			tal	City	Flo	rida	Other	States	T	otal
Ç11.¥	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Raii	Truck
Atlanta		12				1,577	Miami		45		388		433
Bait-Wash		4	112	1.233	112	1,237	New Orleans		_		207	-	207
Boston			588	2,039	568	2.039	New York-Newark		_	902	1,085	902	1,085
Buffalo			14	252	14		Philadelphia	-•	3	460	1,020	450	1,023
Chicago		2	• •	2,296	1.001	2.298	Pittsburgh		_	24	851	24	851
Cincinnati		1	.,00	1.054			St. Louis				745		745
Columbia, S.C.		+		191			San Fran-Oakland		_		964		964
Dallas		, 		434	••		Seattle-Tacoma		-		620		620
Detroit		•-		1.309		1,309							
Las Angeles				2,539		2,539	Total U.S.		68	3,081	18,792	3,081	18,860

LETTUCE--ROMAINE: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1.000	crates r	eceived f	rom -				1,000) crates	received	from -	
Cime		orida		States		otal	City	Flo	rida	Other	States	T	otal
City	Rail	Truck	Rail	Truck	Rail	Truck	,	Rail	Truck	Rail	Truck	Rail	Truck
A 41 4 -		5	1 Nan 1	537	11011	542	Miami		10		290		300
Atlanta Bait-Wash		2	5	583	5	585	New Orleans				67		67
Bait-wasn Boston			166	928	166	928	New York-Newark		9	269	879	269	888
Buffalo				52		52	Philadelphia		19	123	591	123	610
Chicago		1	321	703	321	709	Pittsburgh		1		132		181
Cincinnati		†		271		272	St. Louis				191	••	
Columbia, S.C.		,		25		26	San Fran-Oakland		4-	•-	776		776
Dallas		1		227		228	Seattle-Tacoma				508	**	508
Detroit		·		577		577							
Los Angeles			••	971		971	Total U.S.		50	834	8,303	834	8,353

LETTUCE--OTHER: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1.000	crates	received	from -	-			1,000) crates	received	from -	<u> </u>
City	=1	orida		States		otal	City	Flo	orida	Other	States	1	otal
City	Rail	Truck	Rail	Truck	Raii	Truck		Rail	Truck	Rail	Truck	Raii	Truck
		8	1 ((4))	205	1 1141	213	Miami		13		181		194
Atlanta		-	3	307	3	314	New Orleans	•-			27		27
Balt-Wash -		,		465	11	465	New York-Newark		11		676		687
Boston			11			28	Philadelphia		7	2	223	2	230
Buffalo				28			•		3	-	157		160
Chicago		4		628	••	632	Pittsburgh		_		115		115
Cincinnati	•-	4		230		234	St. Louis				691	_	691
Columbia, S.C.		1		1 ô		17	San Fran-Oakland		-				359
Dallas				144		144	Seattle-Tacoma			••	359		323
Detroit		2		321		323							
Los Angeles				792		792	Total U.S.		60	16	5,565	16	5,625

OKRA: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

<u> </u>		1.000 F	nishels	received	from				1,000 b	ushels	received	from -	
City	<u> </u>	rida		States		otal	City	Flo	orida	Other	States	T	otal
City	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
			<u> </u>	7 7		37	Miami		9		5	•-	14
Atlanta		30		, ,		6	New Orleans				5		6
Balt-Wash		4		- 4		8	New York-Newark		17		51		68
Boston		5		3		-	Philadelphia		5		~=		5
Buffalo	••		**				•			••		••	
Chicago		13		3 3		51	Pittsburgh	_					
Cincinnati		1			**	1	St. Louis				1.2		12
Columbia, S.C.		7		1	**	8	San Fran-Oakland				12		12
Dallas		1		31		32	Seattle-Tacoma			••			
Detroit		1		11		1.2							
Los Angeles				33		33	Total U.S.		98		195		293

PEPPERS--BELL: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000	busheis	received	from -	-			1,00	0 bush	als receive	d from	
City	F	orida	Othe	r States	1	Total	City	FI	lorida	Othe	r States		Total
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		448		262		710	Miami	_	207		59	_	266
Balt-Wash		471	_	297		768	New Orleans		49	_	79		128
Boston		1,184	42	522	42	1,706	New York-Newark	10	1,309	2	614	12	1,923
Buffalo		57		28		85	Philadelphia	_	488	1	307	1	795
Chicago		830	19	922	19	1,752	Pittsburgh	_	232		233	-	465
Cincinneti		282		232		514	St. Louis		166		140	_	306
Columbia, S.C.		90		24		114	San Fran-Oakland		34	10	812	10	846
Dallas	_	118	~	293	_	411	Seattle-Tacoma		10	_	360		370
Detroit	_	196		562		758							
Los Angeles		48	10	1,318	10	1,366	Total U.S.	10	6,219	84	7,064	94	13,283

PEPPERS-OTHER: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

<u> </u>		1,000 1	oushels	received	from				1,000	bushel:	s received	d from -	
City	Flo	rida	Other	States	7	otal	City	Flo	rida	Other	States	1	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		24		30		54	Miami		20		10		30
Balt-Wash		24	1	31	1	55	New Orleans				6		6
Boston	_	71	4	39	4	110	New York-Newark		245		69	_	314
Buffalo		4	-	1		5	Philadelphia		37		15	_	52
Chicago		165		638		803	Pittsburgh	••	21	_	16		37
Cincinnati		16		28		44	St. Louis		8		3		11
Columbia, S.C.	_	7		1		8	San Fren-Oakland		-		228		228
Dallas		21		117		138	Seattle-Tacoma		~		68		68
Detroit		52		15	_	67							
Los Angeles		2	_	857	-	859	Total U.S.		717	5	2,172	5	2,889

POTATOES: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

_	1	1,000	0 cwt rec	eived fro	m		-		1,0	000 cwt r	eceived f	rom	
City	FIG	orida	Other :	States	To	tal	City	Flo	rida	Other S	states	To	tai
•	Rail	Truck	Rail	Truck	Rail	Truck	· i	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		108	284	969	284	1,077	Miami		62	564	431	564	493
Balt-Wash	6	93	241	808	247	901	New Orleans		3	195	151	195	154
Boston	18	69	874	1,627	892	1,696	New York-Newark	43	33	2,361	1,308	2,404	1,341
Buffalo	-		28	191	28	191	Philadelphia	19	91	625	826	644	917
Chicago	3	29	3,386	1,757	3,389	1,786	Pittsburgh		83	301	1,759	301	1,842
Cincinnati	_	15	394	655	394	670	St. Louis		20	584	1,071	584	1,091
Columbia, S.C.	_	30	66	130	66	160	San Fran-Oakland	••	20	_	1,468	-	1,488
Dallas	_	6	108	1,740	108	1,746	Seattle-Tacoma		16		946	_	962
Detroit	_	66	396	1,059	396	1,125							
Los Angeles	_	28	79	3,871	79	3,899	Total U.S.	89	772	10,486	20,767	10,575	21,539

POTATOES--CHIPPER: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1.000	cwt r	sceived f	rom				1,00	0 cwt	received 1	from	
City	Fic	orida	Other	States	T	otal	City	Flo	orida	Other	States		otal
,	Reil	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		101		203		304	Miami				-	***	
Balt-Wash	2			-	2		New Orleans				-		
Boston	3	3	_	32	3	35	New York-Newark	29		_		29	_
Buffalo		••			-	_	Philadelphia	4		-		4	
Chicago				_			Pittsburgh			_			-
Cincinnati		33		91		124	St. Louis			-			-
Columbia, S.C.							San Fran-Oakland			-	303	••	303
Dallas				568		568	Seattle-Tacoma			_	85		85
Detroit	**	105	_	384		489							
Los Angeles		*-					Total U.S.	38	242	-	1,666	38	1,908

RADISHES: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000 c	artons	received	from			l	1,000	cartons	received	from -	-
City	Flo	rida	Othe	r States	7	Total	City	Flo	rida	Othe	r States	T	otal
ŕ	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		55	**	71		126	Miami	_	29		13		42
Bait-Wash		88		94		182	New Orleans		9		5		14
Boston		57		148		205	New York-Newark	-	181		92		273
Buffalo		а		13		26	Philadelphia		74	**	62		136
Chicago		675		1,125		1,800	Pittsburgh	••	64		72		136
Cincinnati		81		124		205	St. Louis	**	36		16		52
Columbia, S.C.	_	15		4		19	San Fran-Oakland		14		813		827
Dailas		45		110		155	Seattle-Tacoma				350		350
Detroit	**	39		307		346							
Los Angeles		4		860		864	Total U.S.		1,474		4,284		5,758

SPINACH: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000 t	ushels	received	from				1,000	bushel	s receive	from	
City	Flo	rida	Other	States	Т	otal	City	Flo	rida	Other	States	1	otal
• •	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta				149		149	Miami				39		39
Balt-Wash		2		85		87	New Orleans	_	••		7	••	7
Boston				165		165	New York-Newark		3		325		328
Buffalo				97		97	Philadelphia		1		47		48
- Chicago				469	**	469	Pittsburgh			_	36		36
Cincinnati	**			86		86	St. Louis		••		54	••	54
Columbia, S.C.				9		9	San Fran-Oakland		_		296		296
Dallas				78		78	Seattle-Tacoma	•-			126		126
Detroit				177		177							
Los Angeles				387		387	Total U.S.		6		2,632		2,638

SQUASH: Rail and truck arrivals from Florida and other States. October 1994 through June 1995

		1,000	bushels	received	from -	•		t	1,000	bushels	received	from -	•
City	Fle	rida	Other	States	Т	otal	City	Fi	orida	Other	States	T	otal
•	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		156		122		288	Miami		58		22		80
Balt-Wash		155		197		352	New Orleans		18		28		46
Boston		273		573		846	New York-Newark		617		304	••	921
Buffalo		15		11		26	Philadelphia		93		89		182
Chicago		297		627		924	Pittsburgh		23		53	••	76
Cincinnati		73		85		158	St. Louis		38		52		90
Columbia, S.C.		49		37		86	San Fran-Oakland		_	•-	768		768
Dallas		76		220		296	Seattle-Tacoma				292		292
Detroit		45		202	_	247							
Los Angeles		1		1.227		1.228	Total U.S.		1,997		4,909		6,906

STRAWBERRIES: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

· · · · ·	1	1,00	O flats r	eceived fr	om				1,00	O flats	eceived f	rom - <u>-</u>	
City	FI	orida	Other	States	1	Fotal	City	FI	orida	Other	States	۲	otal
City	Rail		Rail	Truck	Rail	Truck	1 '	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	17.14	297		680		977	Miami		74		96		170
Balt-Wash		208	7	932	7	1.140	New Orleans		36		29		65
Boston		121	34	911	34	1.032	New York-Newark		333		1,049		1,382
Buffaio		10		30		40	Philadelphia		546	6	1,386	6	1,932
Chicago	3	373	12	1.744	15	2.117	Pittsburgh		119		480		599
Cincinnati		123	-	933		1,056	St. Louis		63		641		704
Columbia, S.C.		35		24		59	San Fran-Oakland	2	14	3	1,177	5	1,191
Dallas		60		427		487	Seattle-Tacoma	••			906		906
Detroit		165	1	1.021	1	1,186							
Los Angeles	3	**	21	2,137	24	2,137	Total U.S.	8	2,577	84	14,603	92	17,180

TOMATOES: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

	L	1,000 ca	rtons r	eceived f	rom -	-			1,000	carton	s received	from -	-
City	FI	orida	Othe	r States		Fotal	City	F	lorida	Othe	or States	ī	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	-	2,070		814		2,884	Miami	_	817	_	64		881
Balt-Wash	-	1,495	8	623	8	2,118	New Orleans		218		116		334
Boston	12	2,682	159	760	171	3,442	New York-Newark	382	2,536	246	1,077	628	3,613
Buffalo	-	180		100		280	Philadelphia	34	2,310	116	1,169	150	3,479
Chicago	134	1,933	258	1,775	392	3,708	Pittsburgh		601	_	263		864
Cincinnati	-	1,226	_	704		1,930	St. Louis		376	_	324	_	700
Columbia, S.C.	-	1,096		205	_	1,301	San Fran-Oakland		203	15	2,383	15	2,586
Dallas	-	948	3	2,024	3	2.972	Seattle-Tacoma		247	_	837	_	1,084
Detroit	_	1,847	-	1,172	-	3,019							•
Los Angeles	33	1,364	7	6,690	40	8.054	Total U.S.	595	22,149	812	21,100	1,407	43.249

TOMATOES--CHERRY: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000 (artons	received	from				1,000	cartons	received	from ·	
City	Fic	rida	Other	States	1	otal	City	Fi	orida	Othe	States		Total
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	-	138	_	59		197	Miami	_	43		2		45
Balt-Wash		101		71	-	172	New Orleans	_	5		10	-	15
Boston		86	1	313	1	399	New York-Newark	_	157	••	85	-	242
Buffalo	••	7		18		25	Philadelphia		52		318	-	370
Chicago	••	368		570		938	Pittsburgh		35		30	_	65
Cincinnati	-	93		108		201	St. Louis		30		38		68
Columbia, S.C.	-	39	_	5		44	San Fran-Oakland				212	_	212
Dallas	-	43	_	162		205	Seattle-Tacoma				118	_	118
Detroit	-	42	-	234	_	276	•						
Los Angeles		1		452		453	Total U.S.	_	1,240	1	2,805	1	4,045

PEAS (OTHER THAN GREEN): Rail and truck arrivals from Florida and other States, October 1994 through June 1995

City		1,000 t	oushels	received	from	• •		1,000 bushels received from						
	Florida		Other States		Total		City	Florida		Other States		Total		
	Rail	Truck	Rail	Truck	Rail	Truck	Ī	Rail	Truck	Rail	Truck	Rail	Truck	
Atlanta	_	3		4		7	Miami						_	
Balt-Wash	_	_	_	-	_	-	New Orleans	-			-		_	
Boston			_	-	-	_	New York-Newark				-		_	
Buffalo							Philadelphia		_	_				
Chicago		-		-	-	••	Pittsburgh							
Cincinnati			_		-	_	St. Louis	_						
Columbia, S.C.	_	1		3		4	San Fran-Oakland	_	_		-	-	_	
Dallas	_	1		17		18	Seattle-Tacoma		_				_	
Detroit		_	_	**										
Los Angeles	_	_	-	_	_		Total U.S.		5		24		29	

WATERMELONS: Rail and truck arrivals from Florida and other States, October 1994 through June 1995

		1,000	owt re	eceived f	rom			1,000 cwt received from						
City	Florida		Other States		Total		City	Florida		Other States		Total		
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck	
Atlanta		175	_	76		251	Miami	-	41		58		99	
Balt-Wash	7	193	_	109	7	302	New Orleans	_	1		18		19	
Boston	4	191	_	233	4	424	New York-Newark	64	157	7	345	71	502	
Buffalo		2	_	17		19	Philadelphia	6	123		100	6	223	
Chicago		133	1	330	1	463	Pittsburgh		128		53	-	181	
Cincinnati		58		58	_	116	St. Louis		54	_	53		107	
Columbia, S.C.	-	214	_	74		288	San Fran-Oakland				307		307	
Dellas		2	_	275		277	Seattle-Tacoma		•		171		171	
Detroit		34	_	163		197								
Los Angeles	_	_		785		785	Total U.S.	81	1,506	8	3,225	89	4,731	

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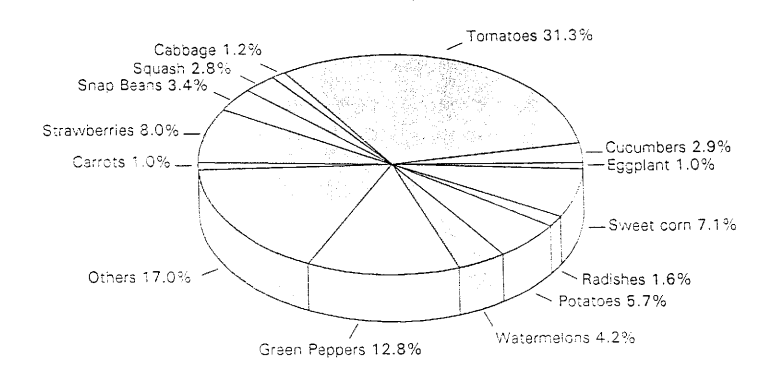
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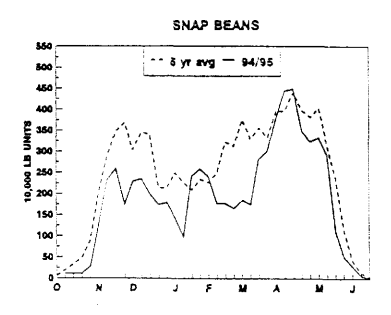
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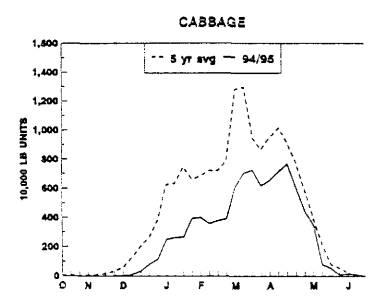
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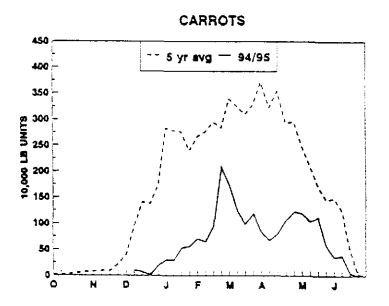
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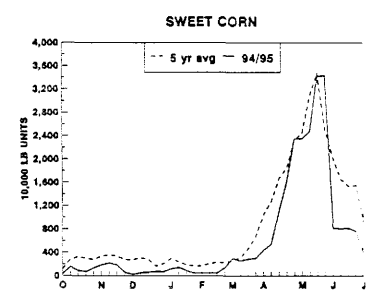
Major Florida Vegetables Shares of Total Production Value, 1994-95 Season



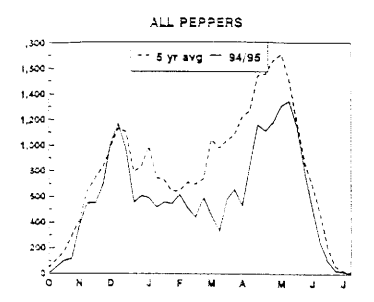


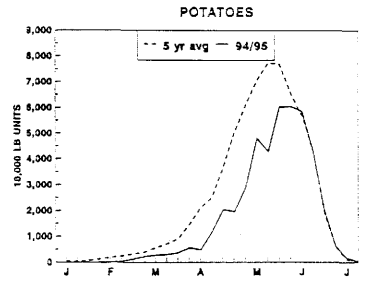


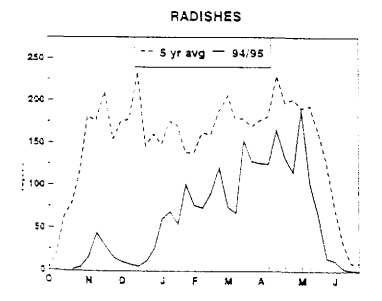


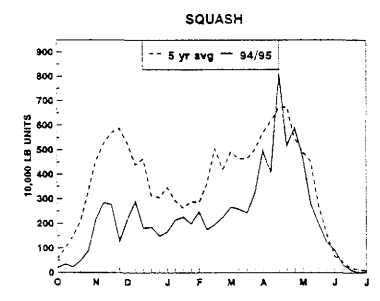


SOURCE: Market News Section, Florida Department of Agriculture

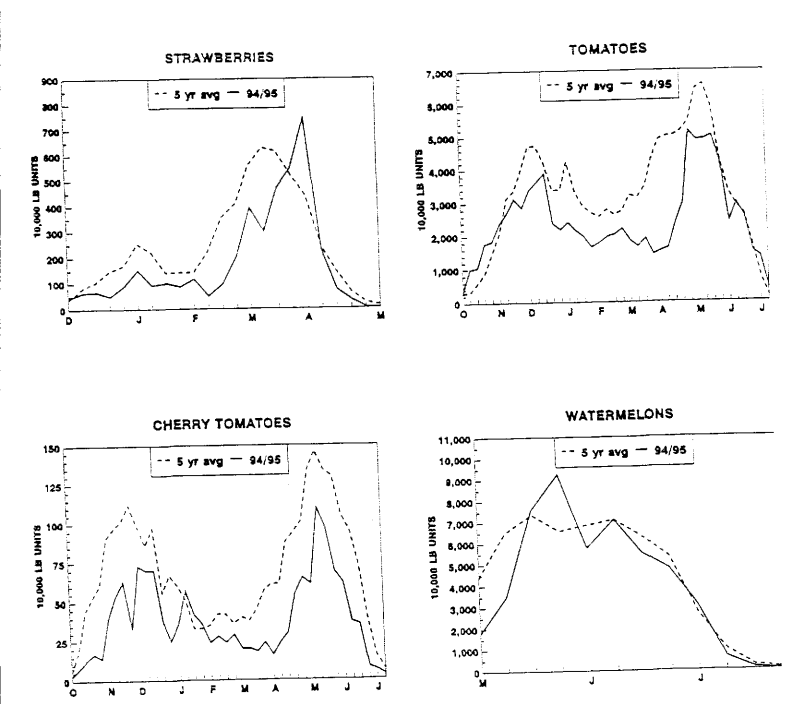








SCURCE: Market News Section, Florida Department of Agriculture



SOURCE: Market News Section, Florida Department of Agriculture